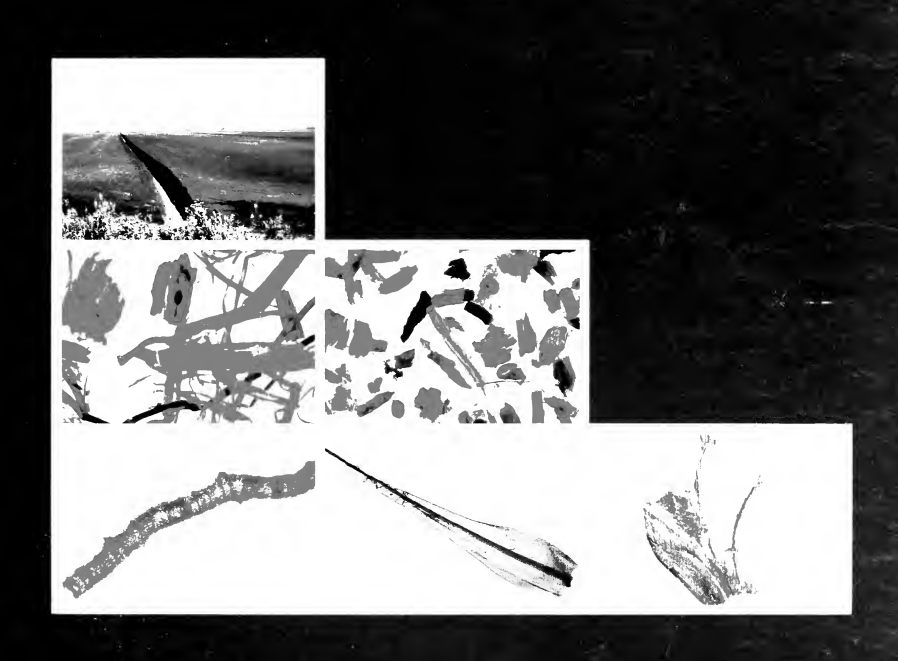


Guide to the identification of plant macrofossils in Canadian peatlands



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Guide to the identification of plant macrofossils in Canadian peatlands

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INTRODUCTION

In 1974, when the Land Resource Research Centre (Centre de recherche sur les terres) initiated its study of peats and peat soils, the level of knowledge in this field was sparse. There was no basic reference work and no identification guide to support any efforts at characterization of peat soils or to permit the identification of macrofossils or peat materials. Then, as now, except for the publications by Grosse-Brauckmann (1972, 1974, and 1976) there was a scarcity of work devoted to the identification of plant macrofossils in peat.

The elements of the present report were compiled over the years as our own paleobotanical, ecological, and pedological research on peatlands progressed. We are pleased to share the fruits of our labors with others associated, whether closely or remotely, with peat exploitation who feel the need for reference work for use in identifying and differentiating peat materials.

The objective behind the preparation and publication of this guide was to assist prospectors. pedologists, and other potential users in identifying the plant remains and peat materials commonly encountered in Canadian peatlands. The guide lists the most representative peat materials found during the exploration of more than 50 organic deposits in Canada, particularly in eastern Canada, as well as macrofossil analyses for some 30 deposits. In order to facilitate the identification and the registration of differentiating features, the macrofossil assemblages are grouped in terms of their initial association. The elements of fresh plant materials have also been added in order to ensure an improved botanical coverage and a more precise identification of the macroremains.

The macrofossils are treated individually for identification purposes. They are then replaced in their respective natural assemblages in order to maintain the botanical and ecological relationships useful in the establishment of the principal types of peat and peat materials.

The photographs of the macrofossils and the reference elements, accompanied by their identification, form the essential features of the guide. The glossary ensures a better understanding of the terminology used, as well as a precise and more appropriate utilization of the descriptions

and distinctive characteristics of the plant macroremains.

The identification keys are intended to facilitate the identification procedure. They are based on the nature and morphology of the fragments encountered and, when used in the context of our work, should prove to be very effective tools. We hope that the users of the keys will be able to contribute to their further improvement.

The plants whose remains make up peat have been subjected to the effects of time and environmental factors while undergoing the process of fossilization. Thus, the peaty mass we see today is composed of elements that are more or less decomposed, modified, or transformed. A certain amount of segregation has taken place, and as a result, the elements encountered today represent the most resistant. The distinctive properties used to identify the plant macrofossils should, therefore, have sufficient resistance to persist for long periods of time. Although segregation of the materials introduces a slight deformation to the botanical component, this does not affect the exercise because the stated objectives are to identify and differentiate the different types of peat materials. It would be another matter if our aim was to reconstruct the "parent" vegetation and its evolution in a particular ecological context.

The level of identification of plant macrofossils remains dependent on the conditions imposed by the type of analysis possible in the field and on the means available to the prospector. The equipment generally used by a prospector consists of an ordinary hand lens $(4-20\mathrm{X})$, and the work is usually done in unfavorable lighting conditions. Water-washing of the materials on a 150-µm sieve results in a more revealing examination. It is still possible to confirm or reject an initial identification by conducting a laboratory verification, using a binocular microscope at higher magnification.

The guide lists 390 plant specimens, that is, 240 macrofossil elements and 150 reference elements. These elements are grouped under 22 families (40 genera), and are subdivided into the following four groups:

Lignosae – four families (13 genera) Herbacae – five families (12 genera) Muscinae – nine families (nine genera) Pteridophytae – four families (six genera)

MATERIAL AND METHODS

Choice of materials

The macrofossils inventoried or used here are linked to 15 types of assemblages. The understanding we have acquired concerning peat materials, their principal composition, their distribution, and their relative contribution to the overall peat mass is the result of investigations conducted on more than 50 deposits located in the temperate zone of Canada, and of macrofossil analyses of materials taken from approximately 30 of these deposits. The materials sampled, which enabled us to identify 15 typical macrofossil assemblages, were taken from seven different deposits (Table 1) and covered six different types of peat landform. The desire to avoid repetition of the same types of macrofossils and to keep them within their natural assemblages was the prime motive behind our choice. Due to the insights we acquired in the field, and from the investigations of other authors, the 22 families (40 genera) of plants listed in this guide are in accordance with the botanical profile of the vast majority of the peatlands of the temperate zone of Canada.

The peat material was wet-sieved in order to separate macrofossils larger than 0.450 mm that could be identified at a magnification of less than 20X, according to the procedure described by Dinel and Lévesque (1976). This sieving step

permitted us to remove the very fine particulates, as well as the decomposition products encrusting the surface of the macrofossils. It also enabled us to inventory the macrofossils in terms of their size, which greatly improved the quantitative information obtained.

Organs of living plants were added to the macrofossil collection to expand the botanical coverage of this report. The additions comprise species which could be or have been found at one time or another in peat materials sampled by us.

Preparation of reference materials

The reference materials were collected during visits to various peat deposits in eastern Canada. The specimens were washed in water and cleaned of all materials that might obscure the distinctive morphological elements. They were then preserved in a solution of formaldehyde, acetic acid, and ethanol (Johansen 1968). The specimens were lightly stained with a solution of methyl blue in order to give contrast to morphological elements that would otherwise have been difficult to see. The treatment with methyl blue also proved useful in the identification of certain fossilized Muscinae leaves.

Table 1. Provenance of typical macrofossil assemblages

Typical macrofossil assemblages	Peat landform	Site	Coordinat	es
Lignosae–Herbacae Lignosae–Herbacae–Pteridophytae Herbacae–Muscinae (SH + DP) Herbacae–Lignosae (LA)	Deltaic marsh	Keswick, Ont.	79°31' long. 44°12' lat.	W N
Herbacae–Muscinae Pteridophytae–Lignosae–Herbacae	Basin swamp	Alfred, Ont.	74°49' long. 45°28' lat.	W N
Herbacae–Muscinae–Lignosae Muscinae–Herbacae	Basin swamp	Albion Road, Ont.	75°37' long. 45°18' lat.	W N
Muscinae	Dome bog	St. Charles, N.B.	64°57' long. 46°38' lat.	W N
Herbacae Herbacae–Lignosae	Coastal high marsh	St. Andrew, P.E.I.	62°50' long. 46°22' lat.	W N
Lignosae–Herbacae–Muscinae Lignosae–Muscinae–Herbacae	Basin bog	Gable Head, P.E.I.	63°33' long. 46°26' lat.	W N
Muscinae–Lignosae Muscinae–Herbacae–Lignosae	Raised bog	Black Banks, P.E.I.	64°00' long. 46°44' lat.	W N

Macrofossil inventory procedure

The methodology used in the inventory of the macrofossils may be divided into two steps. First, the botanical identification of the fragment was made, followed by the quantitative evaluation of the different botanical components that defined the macrofossil assemblage. In our study, however, identification and the quantitative evaluation were done at the same time.

Qualitative analysis of macrofossils

The foregoing system enabled us to identify macrofossils specimen by specimen. It also made it possible to take into account the origin and the botanical nature of the macroremains as well as the degree of expertise of the analyst. All the macroremains inventoried are identified by an alphabetic code composed of two letters to indicate the origin and the botanical nature of each fossil; the code is used to identify the botanical components (B.C.) during the counting (Fig. 1). Lists I, II, III, and IV were established for this purpose. They are not exhaustive, and their contents can be shortened, added to, or adjusted, according to usage.

Site: Date:
Depth: Analyst:
Granulometric fractions: Comments:
Magnification:

Field of vision

Botanical	Field of vision												
component (B.C.)	F	2	3	4	5	6	7	8	9	10	11	12	Total
Lignosae													
Herbacae													
Muscinae													
Pteridophytae													
ALTER		:											

Fig. 1. Tally sheet

The four levels of differentiation used in this system (Table 2) have the advantage of providing an identification of the macrofossils. In this way, the first level, being of an inclusive nature, allows the identification of a macrofossil as belonging to

the Lignosae, Herbacae, Muscinae, or Pteridophytae group. The other levels of differentiation, however, assign to a macrofossil an identification that is progressively more refined and exclusive, and they demand a higher degree of expertise regarding the organs and tissues of peatland plants.

Table 2. Levels of differentiation of the botanical origin of macrofossils

Level 1	Level 2	Level 3	Level 4
Groups Lignosae (LI) Herbacae (HE) Pteridophytae (PT) Muscinae (MU) ALTER (AL)		Genera	Species

This way of differentiating the botanical origin of the plant macrofossils and the macrofossil assemblages has led to the creation of several terms that allow the systematic grouping of certain families within the context of contemporary plants. The first level of differentiation is divided into four groups (Lignosae, Herbacae, Pteridophytae, and Muscinae) that correspond to the dominant plant groups encountered in the various peat materials. Next, the assignment is progressively made to families, then to genera, and then to species. As a result of this process, the Lignosae group contains all the arborescent and shrubby vegetation; the Herbacae group encompasses all the herbaceous families (Cyperaceae, Gramineae, Joncaceae); the Pteridophytae group is used in instances where the macrofossils to be identified may belong to the Equisetaceae, the Osmondaceae, or the Polypodiaceae; and the Muscinae group is used for macrofossils that may belong to all the vegetal families contained in the Bryophyta division.

Quantitative analysis of macrofossils and definition of assemblages

The counting of a minimum of 500 macrofossils is done on each of the three granulometric fractions retained after the wet-sieving of 30 g of peat material. The counting of all the material in these fractions is virtually impossible, so a subsample is taken containing a minimum of 500 specimen fragments, which are then spread out on a microscopic slide provided with a grid. Particular attention is given to the proper spreading of the specimens on the slide in order to avoid overlapping. Each of the fields of vision were counted, using a binocular microscope, until the minimum number of individual specimens is

obtained. In general, 10 or 12 fields of vision are necessary in order to obtain a count of 500 specimens (Dinel et al. 1983).

After the counting of each of the three granulometric fractions is completed, this information is grouped in a summary data sheet (Fig. 2), which allows us to define the macrofossil assemblage being studied. According to the objectives of the study, it is possible to obtain more or less detailed information on the origin and botanical nature of the macrofossils, and on the relative frequency of occurrence of each of these fossils, in accordance with the degree of expertise of the analyst.

This method is very effective for differentiating peat materials in terms of their botanical origin while keeping the dimensions of the macrofossil in mind. In practice, the analyst would have a tendency to overestimate the importance of the larger specimens at the expense of the smaller ones. However, in paleoecological studies, this method allows us to collect more information on the total population of macrofossils, and makes it possible to obtain an improved interpretation (Dinel 1984).

Site: Date:
Depth: Analyst.

Comments: Macrofossil assemblage

Magnification:

Botanical	G	ranulometric fra	ietions	Sub-	Proportion (%)
component (B.C.)	-2.00 mm	1,00-2 00 mm	0.45-1,00 mm	total	assemblage
Lignosae					
Herbacae					
Muscinae					
Pteridophytae					
ALTER					

Fig. 2. Summary sheet

List I. List of organs, tissues, and their codes

English	French	Latin	Code
branch	branche	ramus	Rm
branchlet	rameau	ramellus	${ m Re}$
braet	bractée	_	Br
bud	bourgeon	gemma	${ m Ge}$
bud scale	écaille de bourgeon	_	Eb
capsule	capsule	_	Ca
collenchyma	collenchyme	collenchyma	Cl
cone scale	écaille de cones	_	Ec
cortex	écorce	cortex	Co
crown	collet	_	Cf
epidermis	épiderme	liber	Li
ruit	fruit	fructus	\mathbf{Fr}
eaf	feuille	folium	Fo
eafy stem	tige feuillée	stipes-folium	Sf
nesoblast	mésoblaste	_ `	${ m Me}$
needle	aiguille	acus	Ac
node	noeud	nodus	No
residual tissues	reste tissulaire	_	Rt
hizome	rhizome	rhiza	Rh
hizome scale	écaille de rhizome	_	\mathbf{Er}
root	racine	radix	Ra
unner	stolon	_	Sn
sclerenchyma	sclérenchyme	sclerenchyma	Sc
seed	graine	granum	Gr
sporangium	sporange	sporangium	Sp
stem	tige	stripes	St
strobile	strobile	strobilus	Sr
vascular bundle	nervure	nervus	Ne
xylem	xylème	_	Хy

List II. List of families and their codes

Aceraceae	AC	Grimmiaceae	GI
Amblystegiaceae	AM	Gramineae	GR
Aquifoliaceae	AQ	Hypnaceae	ΗY
Araliaceae	AR	Hypericaceae	HE
Aulacomniaceae	AU	Joncaceae	JN
Betulaceae	BE	Joncaginaceae	JO
Brachytheciaceae	BR	Labiateae	LB
Bryaceae	BY	Lycopodiaceae	LY
Capriofoliaceae	CA	Myricaceae	MΥ
Climaciaceae	CL	Osmondaceae	OS
*Conifer	CO	Pinaceae	Ы
Cupressaceae	CU	Polypodiaceae	РО
Cyperaceae	CY	Polytrichaceae	PL
Dicranaceae	DI	Primulaceae	PM
Empetraceae	$\mathbf{E}\mathbf{M}$	Salicaceae	SA
Equisetaceae	EQ	Selaginellaceae	SE
Ericaceae	ER	Sphagnaceae	SH
Gentianaceae	GN	Umbelliferaceae	UM

^{*} Other taxonomic unit

List III. List of genera and their codes

Abies	AB	Lycopus	LO
Acer	AC	Lysimachia	LS
Alnus	AL	Menyanthes	ME
Amblystegium	ΑY	Myrica	MR
Andromeda	AN	Mnium	MN
Aralia	AA	Nemopanthus	NE
Aronia	AR	Onoclea	ON
Aulacomnium	AO	Osmunda	OM
Betula	BT	Phragmites	PH
Calamagrostis	CM	Picea	PE
Calliergon	CG	Pinus	PN
Carex	CR	Pleurozium	PR
Chamaedaphne	CS	Pohlia	PB
Cladium	CD	Populus	PP
Climacium	CI	Potentilla	РJ
Dicranum	DC	Polypodium	PY
Drepanocladus	DP	Polytrichum	PC
Dryopteris	DR	Pteridium	PT
Dulichium	DU	Ptilium	PU
Elocharis	EL	Rhacomitrium	RO
Empetrum	EP	Rhododendron	RH
Equisetum	EV	Rhynchospora	RY
Eriophorum	EI	Salix	SL
Gaylussacia	GA	Scheuchzeria	SZ
Glyceria	GL	Scirpus	SC
Hylocomium	HL	Spartina	SP
Hypericum	НА	Sphagnum	SH
Hypnum	HP	Thuja	TH
Juncus	JU	Triglochin	TR
Kalmia	KA	Typha	TP
Larix	LA	Vaccinium	VA
Ledum	LE	Viburnum	VI
Lycopodium	LC	Viola	VO

List IV. List of secondary components (ALTER)

Acarians	ACAR
Aggregate of fine roots of Herbacae	AGHE
Aggregate of fine materials	$\Lambda G \Lambda M$
Calcarius (calcareous)	CALC
Cenococcum	CENO
Charcoal	CHAR
Faecis (fecal pellets)	FEPE
Gastropoda (one valve)	GAST
Helicoids	HELI
Mycorhizae	MUCO
Mycorhizae ectotrophic	MYEC

GLOSSARY

aculeate

Having very small prickles.



canescent

Having a fine, gravish white pubescence.



acuminate

Tapering to the apex; sides more or less pinched in before the tip.

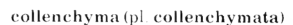


carenate

Longitudinal protrusion, or keel, along the back of an organ (e.g., a leaf).

alar cell

Differentiated cell at the base of the leaf.



A support tissue composed of living cells more or less elongate, equipped with an irregularly lignified primary wall (Pl. 31-9).

alveolate

Having the appearance of a honevcomb.



colliculate

Having small elevations.



anasomosis

Ornamentation on the surface of the bark or the tegument of seeds, composed of elongate rope-like ridges, many of which cross or touch one another (e.g., the bark surface of Chamaedaphne calyculata older than 2 years).

conduplicate

The V-shaped cross section common to certain linear leaves (needles), e.g., the leaf of Juniper communis.

areolate

Having small spaces between the leaf veins.



cordate

Heart-shaped.



costa (pl. costae)

Leaf vascular bundle associated with the Muscinae.

asymmetric

Not symmetrical.



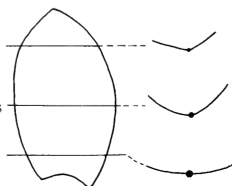
barbellate

Having short, stiff, hooked hairs or bristles.



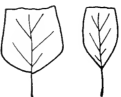
cucullate

Hood-shaped; having basal edges rolled inward.



cuneate

Narrowly triangular with acute angle toward base; wedge-shaped.



ephippium (pl. ephippia)

Protective capsule covering the fertilized ovum of Cladocera (crustaceans) (Pl.31-3).



Abrupt, short, sharp, firm point at the apex.



falcate

Scythe- or sickle-shaped.



cymbifoliate

Having the form of a gondola or boat.



Bundle of leafy branches joined at a point on the stem of *Sphagnum* sp. (Pl.30-12).

deltoid

Triangular.



flabelliform

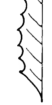
Flabellate, shaped like a fan.

flexuous

Bent or curved in varying directions.

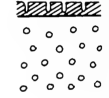
dentate

Toothed, directed outward.



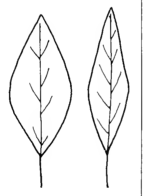
foveate

Pitted.



elliptic

Shaped like an ellipse; widest in centre and two ends equal.



glochidiate

Having barbed tips.



granulate

Granulated.



emarginate

Having a shallow marginal notch.



hilum

Scar left on the tegument of the seed after the detachment of the funiculus.

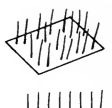


Having the margin continuous, or not divided by teeth or serrations.



hirsute

Having moderately coarse, stiff hairs.



hydathode

Structure, modified from leaf conductive tissue, that allows the exudation of water through a pore (Scheuchzeria palustris) (Pl.9-9).

hydrocyte

A cell that covers the stem of *Sphagnum* sp., and which permits the retention of a large amount of water (Pl.31-1).

insect elytra

Chitinous, leathery outer wing parts that cover and protect the flight wings of Coleoptera (beetles) (Pls. 14-10 and 17-9).

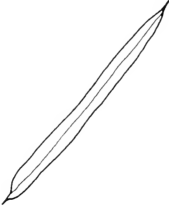
lanceolate

Tapering to a point at apex: several times longer than wide.



linear

Leaf narrow and flat with sides parallel.



lineate

Marked with lines or stripes.



lineolate

Marked with fine lines.



mesoblast

A short stem from which emerge the needles in Larix laricina (Pls. 16-11 and 20-12).

mucronate

A short, small, abrupt tooth-like tip at the apex.



mycorrhiza (pl. mycorrhizae)

Fungi living in association with roots of certain plant species.

obovate

More or less ovate with basal end narrower.



obtuse

Blunt at the apex.



oogonium (pl. oogoniums)

Organ where the female cells are formed in the Thallophytes (Pl.31-4), e.g., Characeae.

operculum (pl. opercula)

Lid covering the mouth of a moss capsule.





ovate

oval

Having an outline similar to longitudinal section of an egg; oval-shaped.



peltate

Having the stem or support attached to the lower surface instead of at the margin or base; umbrellalike.



perigynium (pl. perigynia)

Fruit envelope of the *Carex* group (Pl.19-9).

pubescent

Covered with fine, soft hairs, or downy.



punctate

Dotted with depressions or minute spots.



pustulate

Covered with pustules; pimple-like elevated area covering surface tissues.



rachis

Part of a plant bearing the folicles (leaflets) in the fern group (Pls.31-1 and 30-3).

ramate

Related to branch leaf.



reticulate

Having veins or lines that form a network.



retuse

Having the apex rounded or obtuse with a slight notch.



revolute

Property of leaves whereby the edges are partially curled downward, e.g., leaf of Ledum groenlandicum.

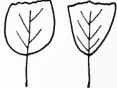
ribbed

Having marks like a rib; ridged.



rounded-obtuse

Circular; not pointed or acute.



rugose

Wrinkled.



scabrous

Rough to the touch; prickly.



scalariform

Having transverse bars.



sclerotium (pl. sclerotia)

Asexual mass of fungal mycelia.

scrobiculate

Having numerous shallow grooves.



semicircular

Half-mooned outline of the transverse cross section of leaves, e.g., leaf of Pinus banksiana.

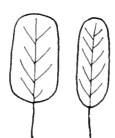
serrate

Saw-toothed, directed forward.



spatulate

Broad and rounded at apex and tapering at base; shaped like a flattened spoon.



tegument

Seed case, or envelope.

sporangium (pl. sporangia)

Spore sac of a capsule.

bryozoans (Pl.31-7).



Covered with densely matted hairs.



truncate

Base or apex transversely straight or nearly so, as if cut.



stipitate

statoblast

Having or borne on a support, or short stalk.

membrane, used for asexual reproduction in

Discoid capsule covered by a chitinous

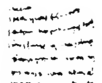
tuberculate

Having small nodules.



striate

Marked with parallel lines.



uncinate

Bent at the apex like a hook.



style

Upper elongation of the ovary within which the pollenic tube develops.

undulate

Having a wavy surface.



sulcate

Furrowed, or grooved.



verrucose

Warty.



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IDENTIFICATION KEYS TO PLANT MACROFOSSILS IN PEATS

The following identification keys have been developed on the basis of the morphology and nature of specimens encountered in the various peatlands studied. More than 100 taxa divided among 26 specimen types have been listed

The purpose of the keys is to describe briefly the botanical nature and origin of a specimen. Starting from a general key, the user can determine the specific key corresponding to the organic nature of the specimen to be identified. Afterward, within each key, it is then possible to establish a code composed of numbers which refer to the persistent descriptive elements of the macrofossil. Under this code, additional morphological elements can be found.

To identify a given specimen the following steps should be taken:

- 1. Using the general key, establish the specific key corresponding to the nature of the specimen.
- 2. Determine the code corresponding to the persistent morphological elements (classification criteria) appearing in the specific key.
- 3. Using the code obtained, refer to the key specific to the code obtained in (2) and follow the key indicators to determine the origin of the specimen.
- 4. Compare the morphological elements of the specimen to those of the key, making use of the macrophotographs.
- 5. When the foregoing steps are completed, it is possible that the identification obtained might not be satisfactory or that the user might come to an impasse. It will then be necessary to verify the choice of classification criteria (how the code was obtained). If the same result is obtained a second time, it could indicate that the specimen falls outside our classification criteria.

The following is an example of the steps to follow in identifying a specimen. We wish to identify a specimen that has the following morphological properties: elongate, opaque, original form, dull, cylindrical, and nodulose (Pl. 27-3):

- 1. General key: Go to (1) because specimen is cylindrical, subelongate; surface is glossy or dull; and nodes are present.
- 2. Specific key: Obtain a code composed of three numbers.

First number: Tissue type = 2 for ligneous Second number: Node type = 2 for dot-like Third number: Surface type = 2 for dull

The code is therefore 222.

3. In the specific key 1.0, go to 222; examine the following additional morphological properties:

foliar scar, tri-verticillate, and longitudinal groove below the foliar scar.

Our specimen is therefore most likely a stem of *Kalmia angustifolia* (StKA_{an}).

- 1. General key to plant macrofossils
- 1. Specimen cylindrical, subelongate, having no bilateral symmetry, and more or less truncated at extremities; surface glossy to dull. Specimens subcircular, with loose tissues, and having one or more nodes. Stems and branches exhibiting foliar nodes or scars. (If they do not, go to 4.) Structure with leaves. (Go to 2.) (Structure includes stems, branches, roots, rachis, and rhizomes.)

Key to elongate structures (p. 17)

2. Specimen flattened, often translucent, having several or no vascular bundles. (If specimen shows bilateral symmetry, it is a leaf; otherwise it is a piece of thin bark.) This definition includes leaves associated or not associated with branches and thin barks.

Key to leaves (p.21)

3. Specimen with outline more or less spherical to cylindrical; surface glossy to dull; usually having bilateral symmetry whose plane passes through the major axis. Length less than 15 mm (includes seeds, terminal buds of mosses, and unopened cones of conifers.)

Key to seeds (p.24)

4. Specimens having other shapes. (These include wood, bud scales, opaque bark, ephippia, epiderma, fruits, hydathodes, mesoblasts, root nodules, oogoniums, opercula, sporangia, and statoblasts.)

Complementary key (p.28)

1. Key to elongate structures

This key was developed according to the type of tissue, node, and surface of the specimen.

- 1.1 Definition of classification criteria
- 1.1.1 Tissue type
- (1) Herbaceous: Soft tissue, includes herbaceous plants and mosses, generally flattened in the peat matrix; dark stems of *Sphagnum* sp. fall into this category; for example, fossil stems of *Typha* sp.
- (2) Ligneous: Rigid tissue, generally covered with bark, and retaining its original form in the peat matrix; for example, branchlets of *Picea* sp.

1.1.2 Node type

The definition of node here corresponds to all external structures that give rise to a branch or root. According to the particular specimen, the node can take several forms:

(1) Annular-circular: Node corresponds to a ring-like feature, more or less broad, circling the elongate structure; for example, rhizome of *Menyanthes trifoliata*.

(2) Dot-like: Node corresponds to an external mark: aerial buds and foliar scars; for example, branches of *Ledum groenlandicum*.

(3) Absent: Without node.

1.1.3 Surface type

Surface type refers to the surficial character of the specimen.

(1) Glossy: There is no surface sculpture and light is reflected by the surface, for example epidermis of the stem of the Cyperaceae.

- (2) Dull: The rugose surface prevents the reflection of light, for example stem of *Kalmia* sp.
- (3) Verrucose-tuberculate: Surface projections of more or less high relief are visible to the naked eye or by using a hand lens. The projections of the nodes, if they are sufficiently closely spaced, result in a tuberculate surface, for example branchlets of *Picea* sp.
- (4) Striate-anastomotic: Small-scale tissue strands cover the surface. These might anastomose one another, for example stem of *Chamaedaphne calyculata* older than 2 years.
- (5) Other.

1.2	Key to specific identification of elongate structures
111	
(a)	Structure pale whitish beige. Internodal length rather constant (approximately 2 cm); root insertion points few, adjacent to nodes, and all on the same side. Remains of sheath-forming leaves over the nodes present
(aa)	Rhizomes of other types
112	
(a)	Diameter, approximately 1 cm; internodal length 1-4 cm; root insertion points scattered over internodal space. Nodes continuous, annular, thin, and well-delineated. Internodal surface generally dull
(aa)	
(b)	Absence of roots in internodal space. Stem pale or dark
(cc)	Stem pale. Node forming a thick and swollen ring. Surface distinctly striate (collen-
(ccc)	chyma fibers)
(d)	Rhizome short, up to 4 cm. Presence of dot-like and annular nodes, closely spaced (approximately 5 mm). Roots, if present, black
(dd)	Rhizome small (diameter 3–5 mm), short or long; internodal spacing small (< 1 cm). Nodes well-defined. Absence of lignified strand-like tissues. If one or more of these characteristics do not apply to the specimen, record "Rhizome of the Herbacae"; if not
122	
(a)	Structure pale, beige. Roots of the order N + 1 grouped and perpendicular to the roots of the order N (rhizome)
(aa)	Structure pale, beige. Roots of variable types. Presence of hairs or projections on
(b)	surface; if not, record "Herbacae" Cyperaceae (Pls. 17-11, 17-12, 29-8) Stem dark, more or less reddish, spongy appearance. Foliar scars alternate, perpendicular or poorly so to the stars with
(bb)	dicular, or nearly so, to the stem axis Sphagnum sp. (Pls. 14-8, 24-11) Stem dark, variable appearance. Foliar scars often formed of basal remains of leaves. If leaves present, refer to key to leaves; if absent
40.	Bryale (Pls. 15-11, 24-1, 24-3, 24-6)
131	
	Absence of root or foliar nodes or scars. Surface smooth

..... Herbacae (stem) (Pl. 14-11)

132	
(a) (aa) (b)	Structure dark to black
(bb) (c) (cc)	Roots of the order N < 1 mm
212	
	Nodes annular, discontinuous, formed of several root-insertion points, internodal spacing approximately 10 cm; rhizome ligneous
222	
(a)	Foliar scars often tri-verticillate; longitudinal grooves below each scar
(aa) (b)	Other types of scars
(bb) (c)	Presence of foliar scars
(cc) (d)	Other different types of twigs
(dd) (e)	Other types of (scars)
(ee) (f)	Other types of scars
(ff)	(1) Foliar scars only
	(3) Root and foliar scars Lignosae (root) (Pl. 18-12)
223	
(a)	Branchlet, if bark present, verrucose; bud, if present, ornamented on each side by a guard scale, acuminate Vaccinium angustifolium/V. myrtilloides (Pl. 2-1)
(aa) (b)	Other types of branchlets
(bb)	Branchlet having a few lenticels, and with bud being carried on a projection larger than the bud itself
224	
(a) (aa) (b)	Annual branchlet finely pubescent; branchlets > 2 years, striated, anastomotic
(bb) (c) (cc)	Branchlet marked otherwise
232	Charles and block on another with a real and the line
(a)	Specimen black on surface, with a pale central axis
(aa)	Specimen not black on surface, more or less elongate

233	
	Branchlet flattened, covered with leaves of two sorts
	Thuja occidentalis (Pls. 4-5, 4-6)
005	
235	
	Black specimen (diameter 5–10 cm) Osmunda sp. (rhizome)

2. Key to leaves

This key is based on the identification of (2) Blunt: Kalmia sp. outline type and margin type, the form of the apex (3) Emarginate: Abies balsamea and base, and the cross section transverse to the (4) Acuminate: Aulacomnium sp. major axis of the leaf. (5) Cuspidate: Plagiomnium sp. 2.1 Description of the classification criteria 2.1.4 Type of base 2.1.1 Outline type (1) Cuneiform-attenuate: Myrica gale (1) Lanceolate-elliptic: Sphagnum sp. (2) Rounded: Kalmia sp., Chamaedaphne (2) Oblanceolate: Myrica gale calyculata (3) Linear: Larix laricina (3) Truncate: Dicranum sp. (4) Other (4) Other 2.1.2 Margin type 2.1.5 Cross section shape (1) Entire: Kalmia angustifolia (2) Dentate over entire margin of leaf blade: (1) Elliptic: Polytrichum sp. $Vaccinium\ angustifolium$ (2) Spatulate-linear: Osmunda sp. (3) Dentate only near tip: Myrica gale (3) Conduplicate-semicircular: Pinus banksiana (4) Other (4) Revolute: Andromeda glaucophylla 2.1.3 Type of apex (5) Triangular: Pinus strobus (6) Rectangular: Picea sp. (1) Pointed: Picea sp. 2.2 Key to specific identification of leaves 11114 Petiole and underside of leaf tomentose-woolly; upper leaf surface colliculate (a) Ledum groenlandicum (Pl. 3-3) (aa) Tip pointed-acuminate. Abaxial cover composed of straight, short hairs Andromeda glaucophylla (Pl. 2-9) 11124 Petiole curved and offset with respect to the major axis of leaf; length < 1 cm Vaccinium oxycoccos (Pl. 3-5) 11133 Leaf opaque (coniferous), with scale-like form e (aa) Leaf translucent (Bryophyte)b Costa single, up to two-thirds length of leaf; cell broadly hexagonal Amblystegium sp.(Pl. 22-11) (bb) Costa of a different type c Costa double, terminating before first quarter of leaf; alar cells subcircular, welldifferentiated. Leaves strongly cucullate at tip. Stem dark, red; junctions, if (cc) Costa absent d Branch leaf complex dark brown. Leaves glossy, with cells elongate and sinuous; alar cells showing slight differentiation Scorpidium sp. (Pl. 26-1) (dd) Leaf cucullate, dull and whitish, detaching easily from the stem; leaf-blade composed of a network of complex cells Sphagnum sp. (Pl. 15-1) Leaves of two types on branchlet; presence of resiniferous vesicle on underside of (e) leaf; branchlet flattened with an elliptic cross section *Thuja occidentalis* (Pls. 4-5, 4-6) (ee) Leaves all the same, possessing dorsal resiniferous vesicle toward base; branch with a circular cross section Juniperus horisontalis (Pl. 4-2) 11212 (a) Leaf length < 6 cm Kalmia angustifolia (Pl. 14-3) 11222 Leaf length < 1.8 cm Vaccinium macrocarpon (Pl. 3-7)

1143	33
(a)	Leaf plane, wrinkled or not, uncarenate, with costa extending beyond the upper half of leaf; branchlet, if present, hooked at tip; leaves more or less falciform Drepanocladus sp. (Pls. 21-12, 22-7)
(aa)	Leaf more or less revolute. Costa single, well visible, disappearing before reaching the apex. Foliar cells subcircular Aulacomnium sp. (Pls. 31-8, 32-5)
1211	2
(a)	Leaf veins not reaching margin; petiole pubescent; resembling Vaccinium myrtilloides
(aa)	Veins obscure, petiole glabrous, presence of small dots (peltate), more or less glossy, on the whole leaf surface Chamaedaphne calyculata (Pls. 2-7, 4-11)
1222	22
	Veins parallel and pinnate, terminating at leaf margin; margin crenelate Osmunda regalis
1313	33
	Costa terminating slightly before leaf tip; paraphyllia and propagula present at leaf axes
1323	32
	Costa complete; margin doubly denticulate
1343	31
	Leaf often attached to stem. When unattached, base of leaf broadened and corresponding to sheath connected to stem. In the fossil state, denticulated portion at tip may be obscure
1343	32
	Costa double and obscure at base of leaf. Several paraphyllia present at base of each branch. Branch leaves wrinkled and falciform; stem leaves larger than those of branch leaves. Branches pinnate
1343	33
(a) (aa) (b)	Leaves gently acuminate from base to tip Dicranum sp. (Pls. 12-2, 12-3) Leaves different from above
(bb)	Leaves falciform, smooth to weakly wrinkled. Costa absent
1353	22
1000	Costa complete; foliar cells polygonal; margin simply denticulate
2321	2
-0-1	Presence of tiny glandular hairs (white in fossil state) on both sides of leaf Myrica gale (Pls. 5-3, 5-1, 3-2, 30-11)
3111	4
(a)	Leaf outline spatulate-linear; width approximately 2 mm; surface glossy in fossil
	state Taxus canadensis (Pl. 5-7)
(aa) (b)	Leaf outline different from above
(bb)	Apex pointed-blunt. Abaxial surface composed of curved hairs (in the fossil state, there is a possibility of confusion with (b))

311:	36
(a)	Resiniferous canals intermittent. Some canal-associated swelling apparent on surface
(aa)	Resiniferous canals continuous. Two continuous lines sometimes visible on surface
3124	45
	Leaves attenuate in long direction from base toward tip. Leaf base often curved. Petiole included within overall length of leaf. Resiniferous canals laterally exiting (12X)
3134	41
	Leaf base flattened, pad-like Abies balsamea
3143	33
	Leaf opaque, with a whitish row of stomata underneath
3213	35
(a) (aa)	Resiniferous canals visible on smooth face of leaf
321 4	15
	Leaves usually denticulate on the three corners at apex; base often decomposed and polymorphic in peat matrix
3321	2
	Leaf glossy in fossil state. Petiole generally straight and offset with respect to leaf axis
4113	33
(a) (aa)	Leaf spiny, without resiniferous vesicle

3. Key to seeds

This key is based on identification of the outline characteristics, shape of cross section perpendicular to the major axis of the specimen, and type of surface relief. It is used for the identification of seeds and of plant structures that might resemble seeds. In determining the characteristics that follow, no consideration has been given to appendices or projections.

3.1 Description of the classification criteria

3.1.1 Outline characteristics

- (1) Circular: Menyanthes trifoliata
- (2) Angular: Chamaedaphne calyculata
- (3) Elliptic: Andromeda glaucophylla
- (4) Lanceolate: *Picea* sp.
- (5) Elongate-linear: Ledum groenlandicum
- 3.1.2 Shape of cross section perpendicular to the major axis of the specimen
- (1) Circular: Cenococcum sp.
- (2) Triangular: Carex oligosperma
- (3) Elongate-elliptic: Abies balsamea

3.1.3 Type of surface relief

The characteristics of the seed surface are important. They should be examined on the flattened surfaces (if possible), far from the hilum, if present, and at a magnification of 10X (hand lens). The illustrated glossary contains examples of the types of relief.

Five alternatives are proposed:

- (1) Glossy: An absence of any structure capable of defracting the illumination light must be noted. A luminous point must be apparent on the surface of the seed At higher magnification, there might be a network of some kind visible, but this detail is not taken into account, for example Menyanthes trifoliata
- (2) Dull: The tegument surface reflects little or no light. The outline of the luminous point defined in (1) is either scarcely visible or absent; type example: Scirpus americanus
- (3) Reticulate, colliculate, scalariform apparent relief prevents the surface from being regular, for example Chamaedaphne calculata.
- (4) Sulcate: For example, Pinus banksiana
- (5) Others.

3.2 Key to specific identification of seeds

112

- (a) Seed wrinkled close to hilum; hilum covering almost one quarter of surface. Tegument sometimes corrugate Taxus canadensis (Pl. 7-2)
- (aa) Specimen black, subspherical, having no visible features on the surface. Diameter 0.3-5 mm. Belongs to a lower fungus order Cenococcum geophilum (Pl. 31-12)

131

- Seed having hilum at edge, with a thick tegument. In the fossil state seed often (a) broken in half Menyanthes trifoliata (Pl. 9-11)
- (aa) Seed usually black, with slightly concave surface. In the fossil state seed often with a few spiked bristles at one of extremities Polygonum lapathifolium (Pl. 11-8)

132

- (a) Seed having an appendage at each end b
- (aa) Other types of seeds c
- Seed having a narrowing trend toward base, forming an appendix; turgid appear-
- (bb) Other types of seeds, with blunt tip and base more or less stipitate Carex stricta
- (c) Seed, usually brown-beige; hilum located on one more or less flat surface
- Seed with a "trap-door" at side Potamogeton sp. (Pl.31-5)

212

Structure more or less cylindrical, composed of several rows of scales Larix laricina (mesoblast) (Pl. 16-11)

222	
(a)	Small seed (approximately 1 mm); at higher magnification, tegument is reticulate
(aa)	Seed (approximately 3 mm) with flattened base and bent style
223	
	Seed having a scalariform network over at least one face, often resembling the shape of a piece of pie
232	
(a)	Seed having elongated resiniferous pockets up to and beyond half the seed length
(aa)	Seed shriveled lengthwise, with a noticeable fold or crease in the middle; style persistent
312	
(a)	Specimen composed of less than 10 scales; tip of at least the first two scales upturned slightly (opposed)
(aa) (b)	Specimen composed of more than 12 scales
(bb) (c)	Specimen more or less globular
(cc)	Scales thin, subcircular, with a denticulate tip; top side of scale rugose
(d)	Traces of seed wings on concave face of scale parallel; bracteal subtending scale, emarginate and flabelliform
(dd)	Traces of seed wings on concave face of scale divergent; bracteal clearly mucronate; cone well-preserved, embossed at base Larix laricina (cone scale) (Pl. 16-4)
322	
(a) (aa)	Seed truncate at base; style long and straight
(b)	Seed approximately 5 mm; dorsal surface sulcate
(bb) (c)	Other seed types, style persistent
	beed corners parer than stacs, approximately 1,0 mm
(cc)	Corners same color as sides; approximately 3 mm; perigynium pubescent
(cc) 331	Corners same color as sides; approximately 3 mm; perigynium pubescent
	Corners same color as sides; approximately 3 mm; perigynium pubescent
331	Corners same color as sides; approximately 3 mm; perigynium pubescent
331 332	Corners same color as sides; approximately 3 mm; perigynium pubescent
331 332 (a) (aa)	Corners same color as sides; approximately 3 mm; perigynium pubescent
331 332 (a) (aa) (b)	Corners same color as sides; approximately 3 mm; perigynium pubescent
331 332 (a) (aa) (b) (bb) (c)	Corners same color as sides; approximately 3 mm; perigynium pubescent
331 332 (a) (aa) (b) (bb) (c) (cc)	Corners same color as sides; approximately 3 mm; perigynium pubescent

(ee) (f) (ff)	Other types of seed
412	
(a) (aa) (b)	Seed speckled overall (length 3.8–7.5 mm), shaped like an elongated disk f Other types of seed
(bb) (c)	Other types of seed
(cc)	Other types of seed
(dd) (e)	Other types of seed e Seed pale, with longitudinally arranged resiniferous pockets e
(f) (ff)	Seed length 3.8–4.9 mm
422	
(a) (aa) (b) (bb) (c)	Seed with triangular outline; length variable (1–2 mm to 2–3 mm)
(cc) (d) (dd) (e) (ee) (f)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
(ff)	Corners same color as faces; tip of perigynium curved; seed tip truncate and mucronate
(g) (gg)	Seed blackish; basal angle approaching 90°
431	
	Seed glossy, with a more-or-less globular projection at tip Eleocharis palustris (Pl. 19-8)
432	
(a)	Seed dark b
(aa) (b)	Seed pale
(bb)	Other types of seed; easily confused with <i>Picea mariana</i>
(e)	Seed tapered at both ends; clear demarcation between style and body of seed
(ec)	Seed truncate at one end. At higher magnification (30X), traces of the two fleshy wings of the fruit noticeable at base of seed
	Myrica gale (fruit without wings) (Pl. 6-7)
434	
	Seed black, with a few longitudinal grooves on one of the faces

512	
(a) (aa) (b) (bb) (c)	Seed clearly elongate, cylindrical
(ec)	Other types of seed, with a small black spot at each end
522	
	Seed pale, approximately 5 mm; dorsal surface sulcate (refer also to 322)
531	
	Seed tapered at both ends Carex sp. (Ovales) (Carex sp. two-sided) (Pl. 18-3)
532	
(a)	Seed winged, with a few traces of elongated resiniferous vesicle
(aa)	Seed often with a few barbed bristles at base, extending beyond tip, or nearly so

4. Complementary key

This key includes the following objects: fruit, bud scales, opaque bark bits, wood fragments, mesoblasts, oogoniums, hydathodes, sporangia, opercula, ephippia, statoblasts, sclerotia, and mycorrhizae.

The key is based on the outline type, form of the cross section perpendicular to the major axis, and type of structures noted on the specimen.

- 4.1 Description of the classification criteria
- 4.1.1 Outline type
- (1) Circular: Fruit of Chamaedaphne calyculata
- (2) Hemicyclic: Case (ocrea) of *Equisetum* sp.

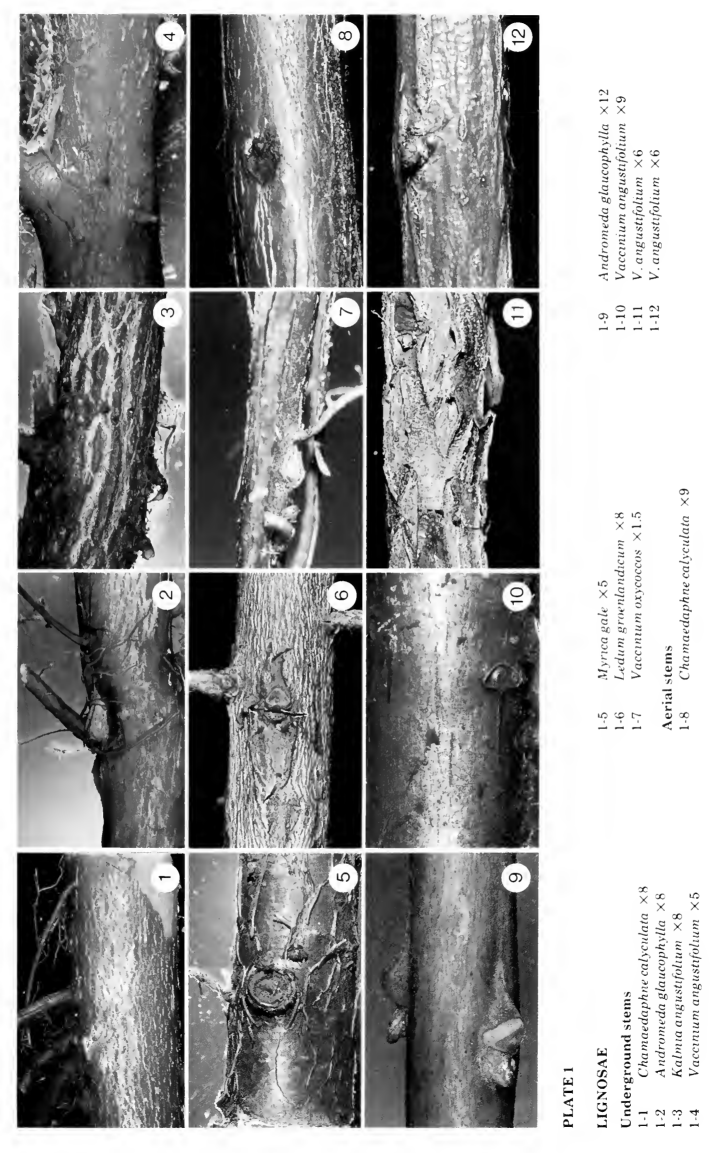
- (3) Elliptic: Cone of Larix laricina
- (4) Lanceolate: Nodule of Alnus rugosa
- (5) Spatulate-linear: Bark of conifers
- 4.1.2 Form of the cross section perpendicular to the major axis
- (1) Circular: Mesoblast of Larix laricina
- (2) Semicircular: Operculum of Sphagnum spp.
- (3) Elliptic: Fruit of Myrica gale
- (4) Lanceolate:
- (5) Spatulate-lanceolate: Rachis of the Filicinae
- 4.1.3 Type of structures
- (1) Unadorned: Wood fragment
- (2) Composed of several elements: Mesoblast of Larix laricina
- 4.2 Specific identification key of the "VARIA"

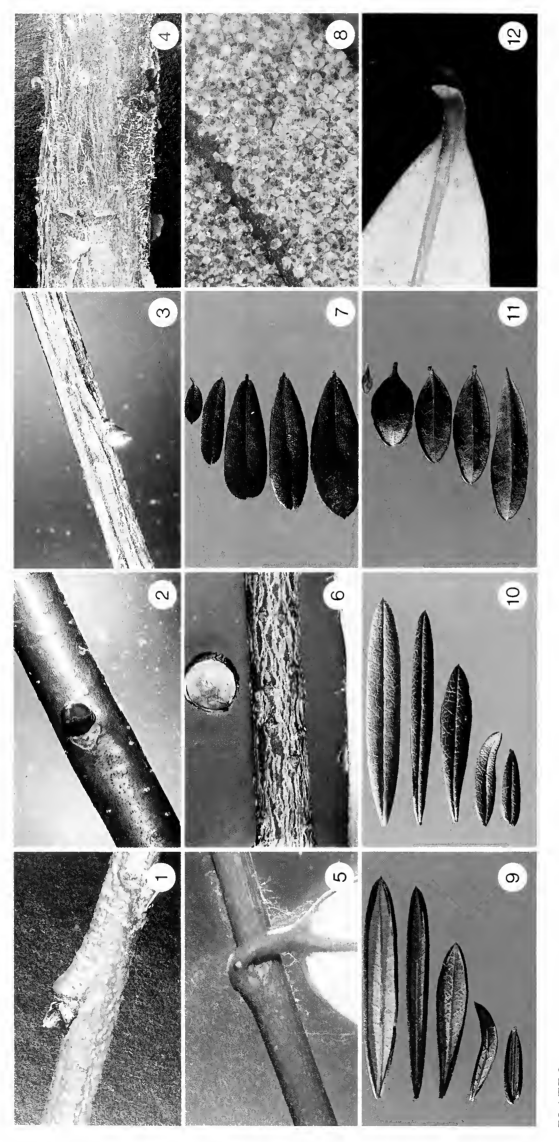
112	
	Structure composed of a verrucose pedicel, scales (sepals), a globular part half enclosed by scales, and an appendix at the tip. The two first scales are opposed. Presence of microplates, especially on the scales and the pedicel
121	
	Specimen cupola- or dome-shaped. It covers and encloses the capsule of the Sphagnales
132	
	Specimen triradiate, composed of two lateral wings and central seed. Possibly presence of whitish glands on fossilized specimen, if well preserved
152	
	Specimen small, discoidal (approximately 1 mm), with multiple glochidiate rays on periphery
251	
(a)	Structure small (approximately 0.5 mm), thin, hemilanceolate
(aa) (b)	Structure encasing and dentate-digitate
(bb)	Sheath of other type, but digitate Equisetum sp. (Pl. 17-4)
311	
	Specimen small (approximately 0.5 mm), ellipsoidal, surface covered with helicoidal ridges (more than eight)
312	
(a)	Specimen (approximately 1 mm), composed of more than 10 scales; if well-preserved, embossed at the base (refer also to 312, Key to seeds)
(aa)	Specimen cylindrical, composed of several rows of scales intimately imbricated (refer also to 212, Key to seeds)

331	
(a)	Structure thin and elongate (approximately 1 cm), resembling exactly the "finger and nail"
(aa)	Structure dull, finely lined, with corners somewhat rounded (mechanical erosion), composed of tubular microfibers wood fragment (Pl. 13-3)
wood	E: The absence of "pores" in the annual rings is a diagnostic criterion for "conifer d." The presence of "pores," visible by hand lens or by the naked eye, indicates iduous wood."
332	
	Specimen subglobular, small (approximately 0.2 mm), composed of dark-colored axis and dehiscent vesicle Polypodiaceae (sporangium) (Pl. 17-6)
412	
	Structure dark-colored, pyriform (approximately 5 mm), mucronate at tip. A number of these structures may collect to form a dendritic assemblage
521 ((refer to 331 (aa))
551	
(a)	Structure lamellar b
(aa)	Structure elongate, more or less cylindrical; foliar scars, if present, opposed; vascular scar unique and irregular Filicinae (rachis)
(b)	Structure opaque, with subregular network of cells Conifer (bark) (Pl. 13-5)
(pp)	Structure of another type
(c) (cc)	Structure translucent, outline elongate or circular Herbaceae (epidermis) Structure opaque, blackish, same outline as above
(00)	

MACROPHOTOGRAPHS

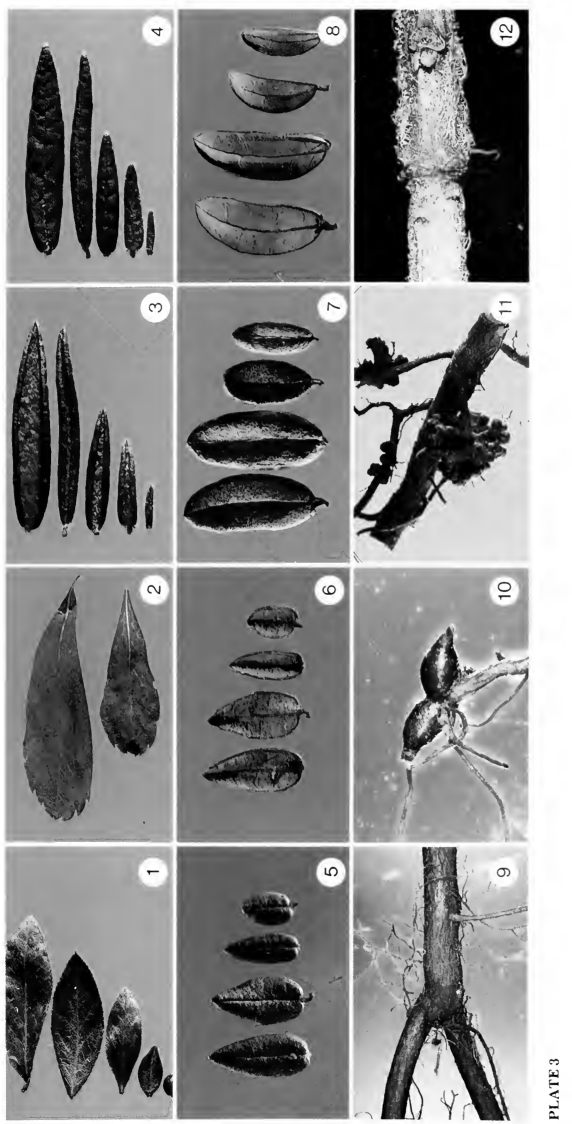
Reference materials





		6× m	21	
LIGNOSAE	Aerial stems	V. angustifolium ×9	Myrıca gale ×15	M. gale $\times 3$
LIGN	Aeria	2-1	2-2	2-3

LIGNOSAE	2-4 Ledum groenlandicum ×10	2-8	C. calyculata (lower face peltate) ×75
April ctome	2-5 Vaccinium macrocarpon $\times 1.5$	2-9	Andromeda glaucophylla (lower face) ×1.5
9-1 V angustifalum ×9	2-6 Nemopanthus mucronata $\times 2.5$	2-10	A. glaucophylla (upper face) $ imes 1.5$
2-2 Myrica gale ×15	Source	2-11	Kalmıa angustifolıa (upper face) $ imes 1.5$
		2-12	K. angustifolia (leaf blade and petiole) $\times 2.5$
2-3 M. gale ×3	$2-7$ Chamaedaphne calveulata (upper face) $\times 1.5$		



IGNOSAE
IGN

Vaccinium angustifolium ×1.5 Ledum groenlandıcum ×1.2 L. groenlandıcum ×1.2 Myrıca gale ×1.0 Leaves 3-1 3-2 3-3 3-4

Chamaedaphne calyculata ×8 Roots 3-9 3-10

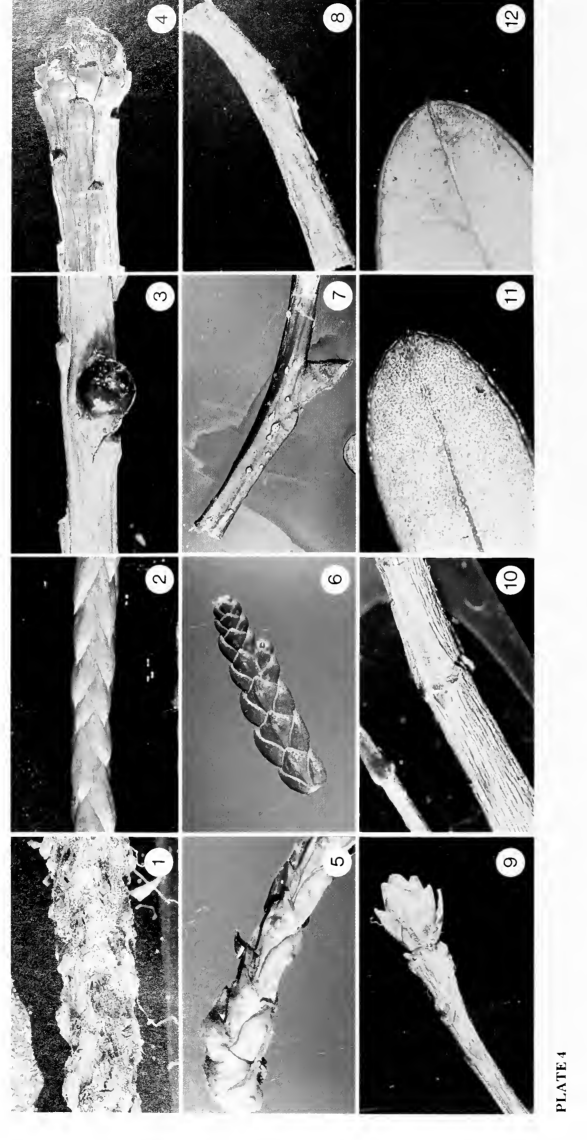
Vaccinium oxycoccos (upper face) ×1.5

V. macrocarpon (upper face) $\times 1.5$ V. macrocarpon (lower face) $\times 1.5$ V. oxycoccos (upper face) imes 1.5

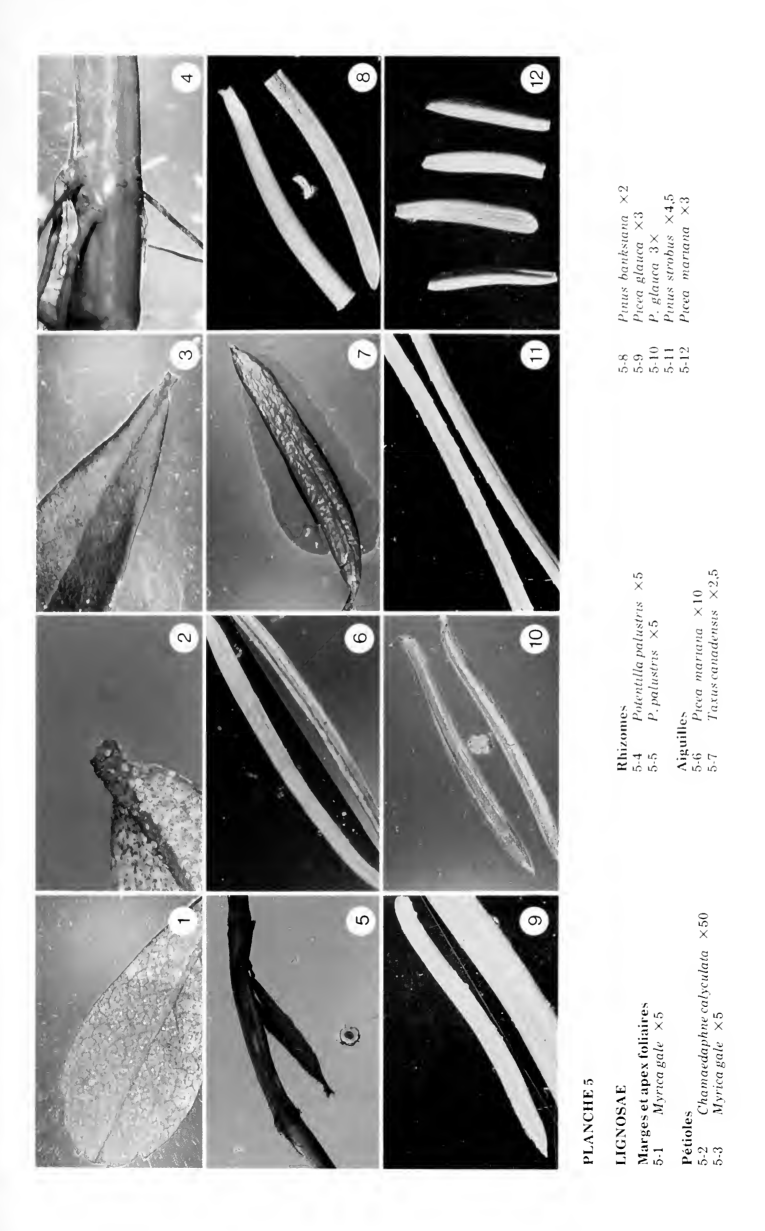
3.5 3.6 3.7 3.8

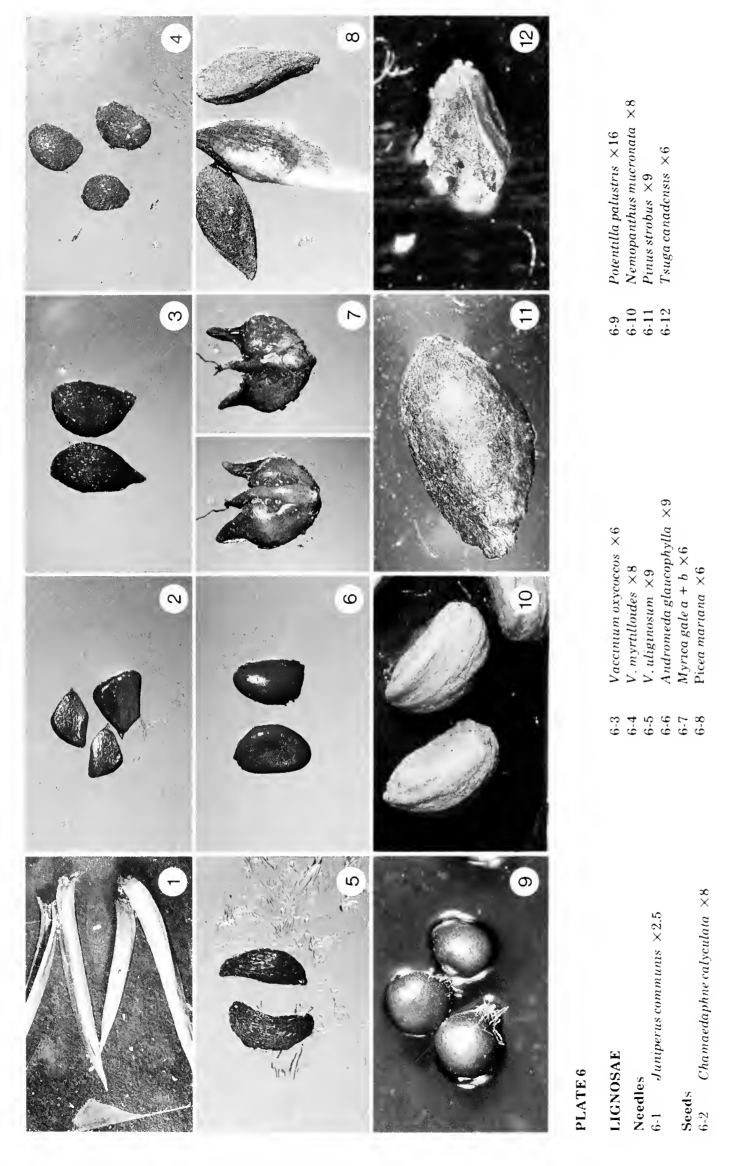
Myrica gale (with mycorrhizae) $\times 10$ Alnus rugosa (with mycorrhizae) $\times 0.5$

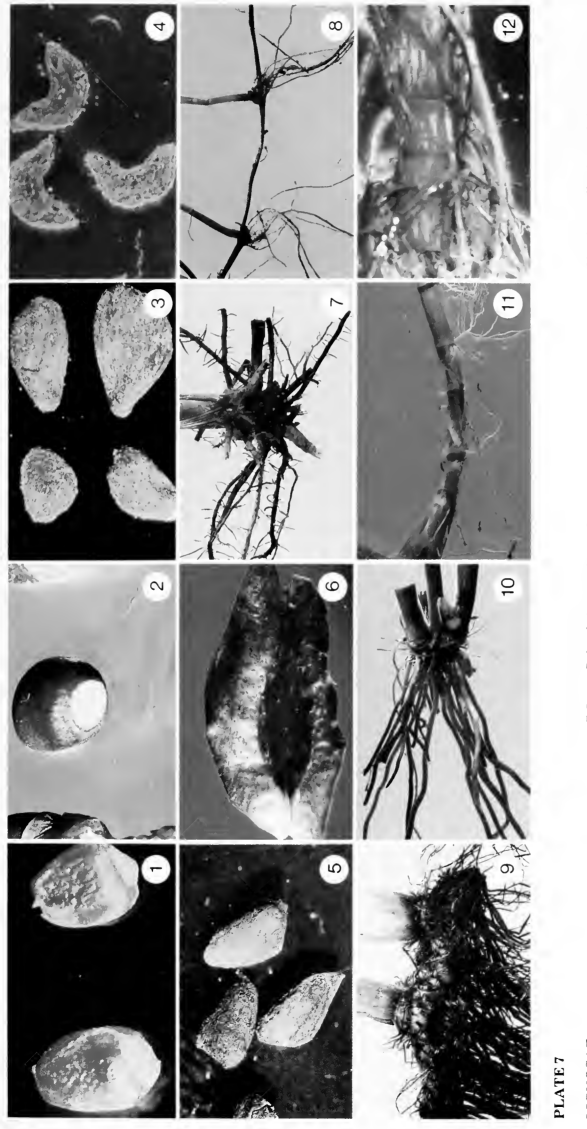
 $\begin{array}{ll} \textbf{Branches} \\ \textbf{3-12} & \textit{Ledum groenland} \textit{icum} \, (\texttt{annual growth}) \, \times 12 \end{array}$



Leaf margins and apices
4-11 Chamaedaphne calyculata ×2.5
4-12 Kalmia angustifolia ×2.5 4-10 Kalmia polifolia $\times 3$ Rhododendron canadensis ×2.5 R. canadensis ×2.5 Nemopanthus mucronata $\times 2.5$ Thuja occidentalis ×5 T. occidentalis ×3 4-5 4-7 4-8 4-9 Juniperus horizontalis ×5 Abies balsamea $\times 5$ Larix laricina ×5 L. laricina ×5 LIGNOSAE Branchlets 4-3







LIGNOSAE

Seeds 7-1 7-2 7-3 7-4

Juniperus horizontalis ×6 Taxus canadensis ×2.5 Picea glauca ×6 + ×12 Pinus resinosa ×12

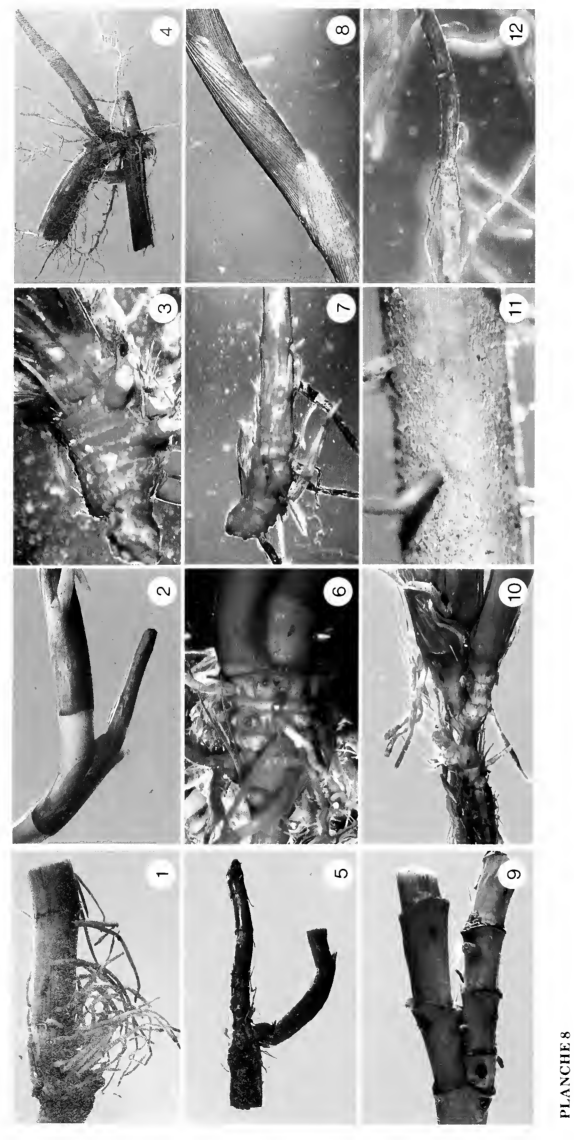
P. banksiana $\times 4 + \times 3$ Thuja occidentalis $\times 1.5$

Cladium mariscoides $\times 0.8$

Crowns 7-7 Cla

HERBACAE

Eleocharis elliptica ×0.5 Scirpus validus ×0.5 Juncus effusus ×0.5 Scheuchzeria palustris ×0.5 Eriophorum gracile ×0.5 7-8 7-9 7-10 7-11 7-12



HERBACAE

Typha sp. ×0,5
Calla palustris ×0,5
Carex sp. ×2,0
C. lasiocarpa ×0,5 Collets
8-1
7
8-2
6-3
8-3
C
8-3

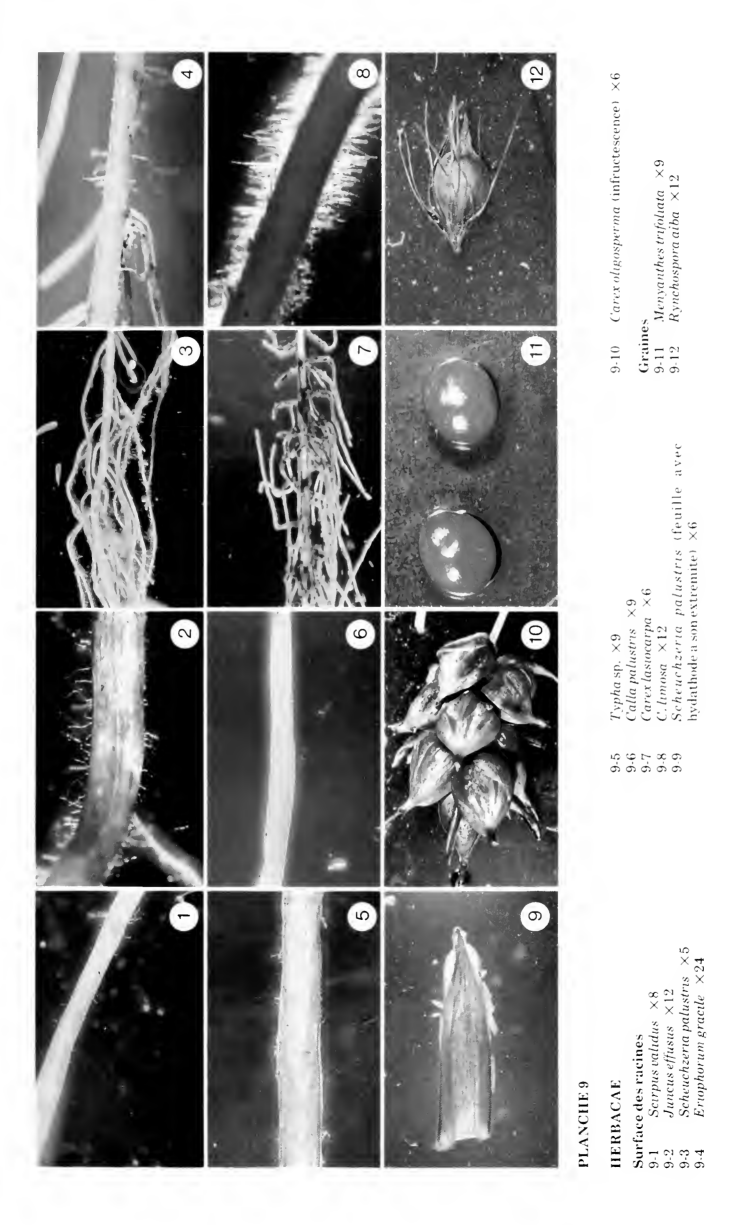
Rhizomes 8-8 Cladum mariscoides ×0,5

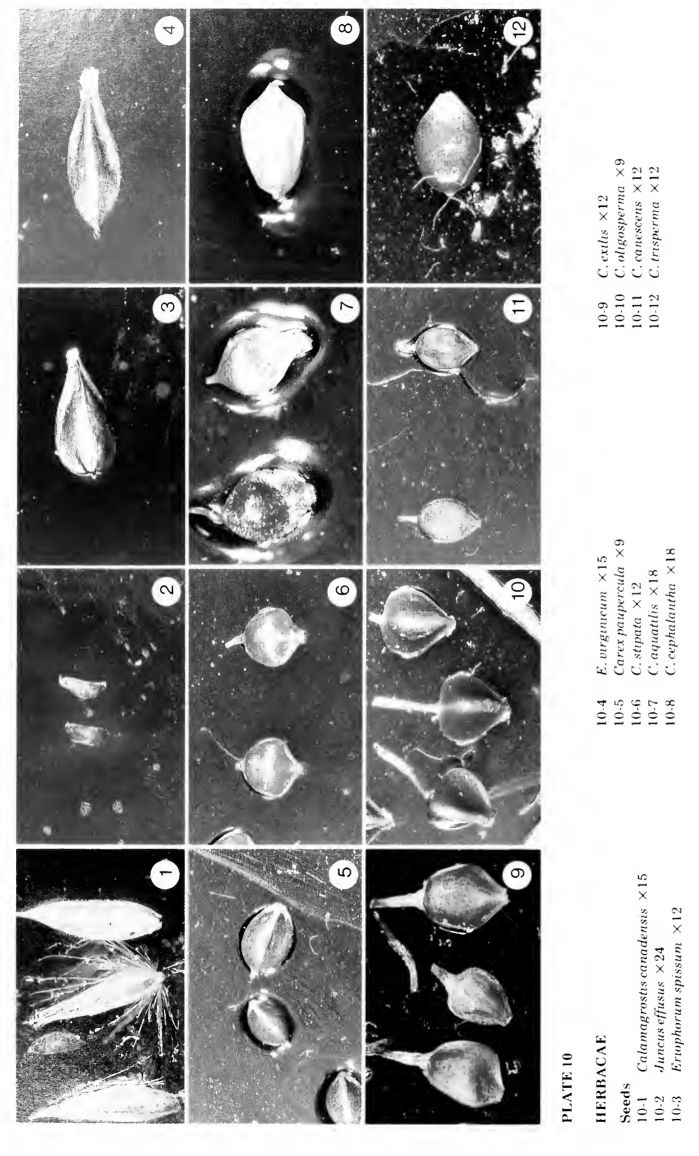
C. stricta ×0,7 Ertophorum virginicum ×1,0 E. spissum ×1,0

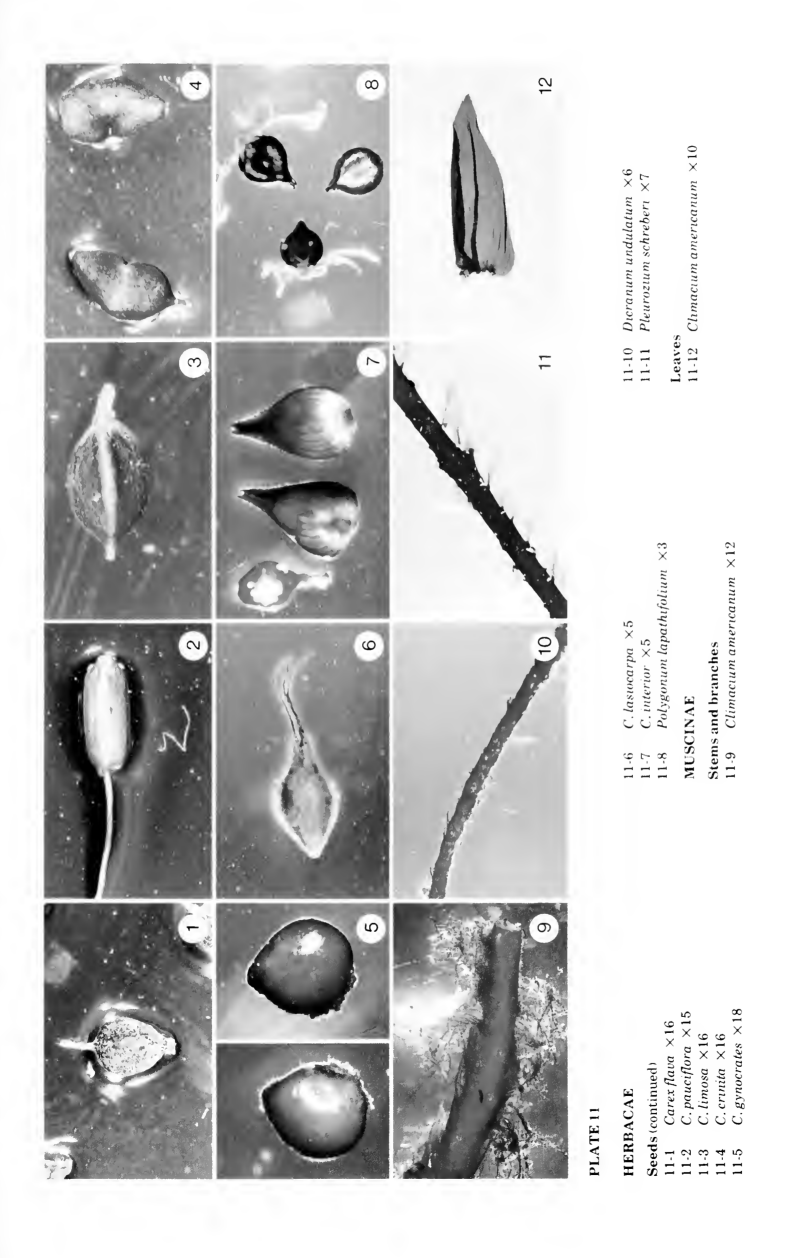
8-5 8-6 8-7

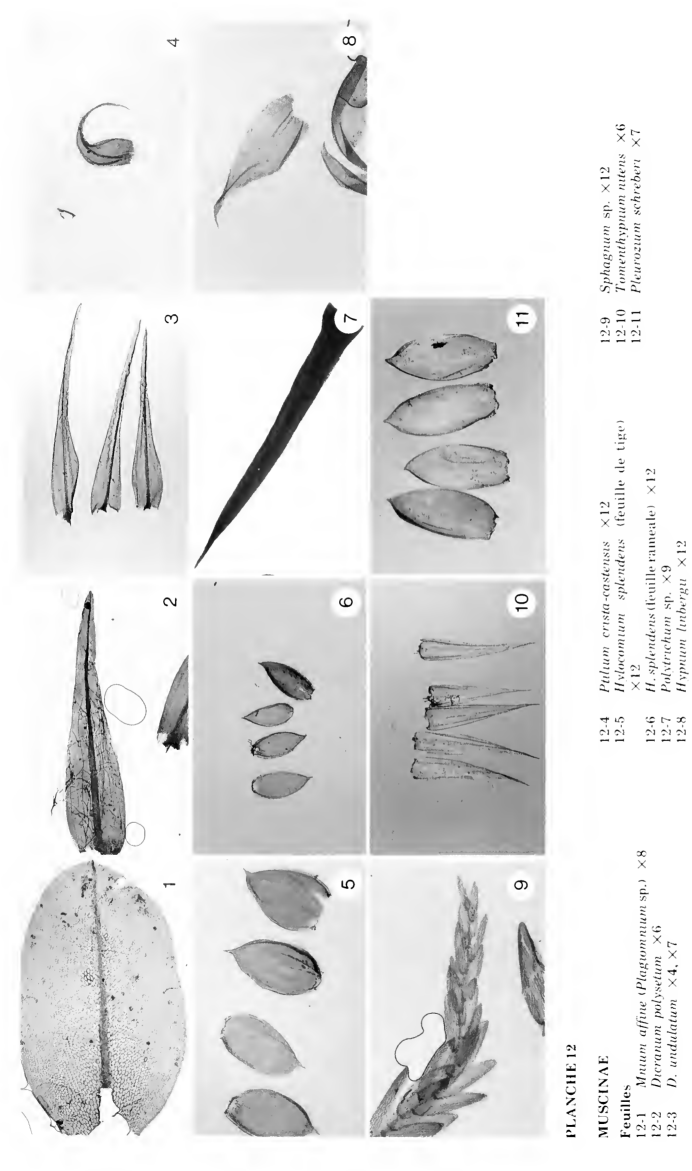
Menyanthes trifoliata ×0,5 Errophorum spissum ×0,8 8-9 8-10

Surface des racines 8-11 Cladum mariscoides ×12 8-12 Eleocharis elliptica ×9

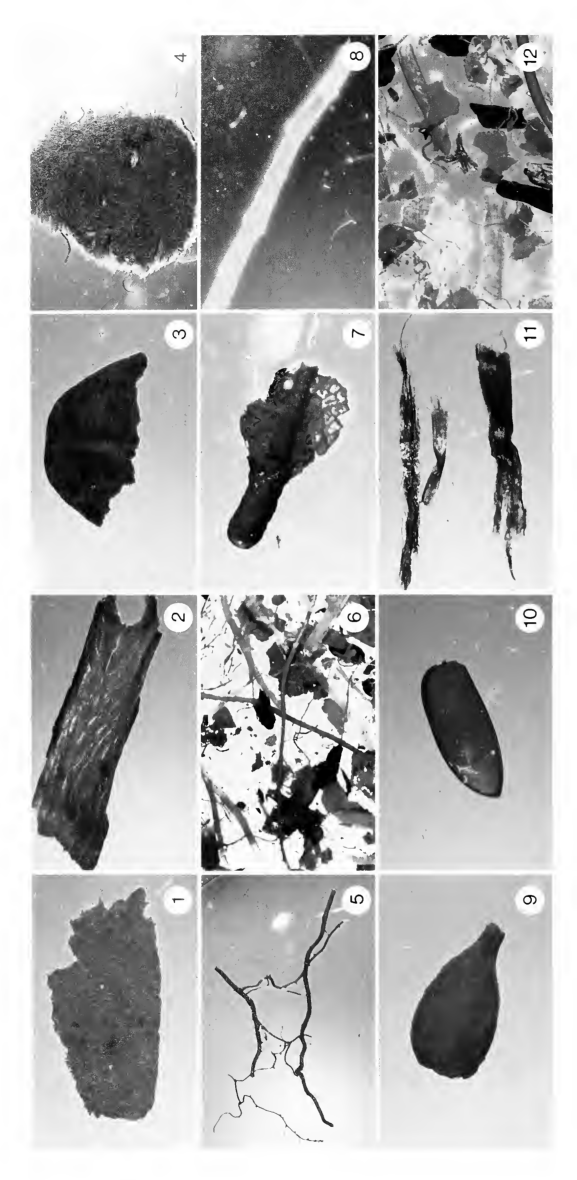








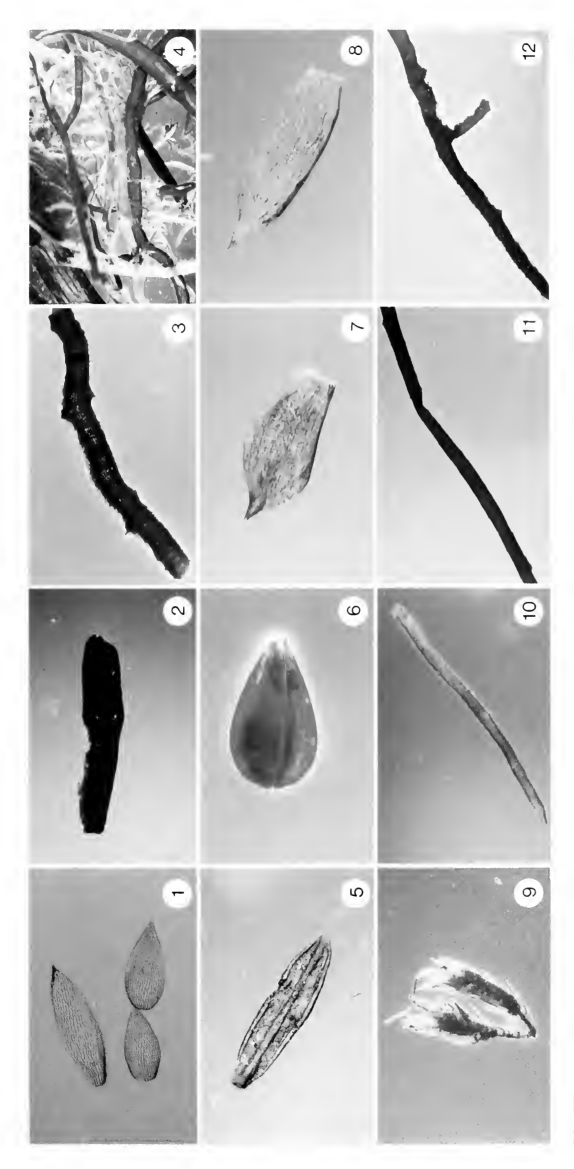
Fragment de tige d'Ericaceae (Vaccinium sp.). Assise foliaire et bourgeon Fragment de tige souterraine et racine d'Ericaceae (v. Vaccinium sp.) Au Fraction > 2000 µm. Fragments de tige, d'écorce, de racines et de feuilles Fraction 450-1000 µm. Racines et radicelles d'Herbacae, fragments de Radicelles d'Herbacae (gauche) et fragment de bois (droite) retenus d'Ericaceae; racines fines d'Herbacae; agrégats formés d'élèments point d'origine de la racine, des petites écailles caractéristiques. ensemble par des hypphes fungiques. X15 macrofossiles et de matériaux fins. X5 LIGNOSAE - HERBACAE - MUSCINAE Lignosae et boulettes fécales. imes 20avec deux écailles de garde. $\times 8$ 13-10 13-11 13-12 13-8 13-9 S Fragments de tiges ou de rameaux arbustifs. Ecorce lisse (gauche); jonction conducteurs (gauche); tissus parenchymateux formant les rayons (droite). 'raction 1000-2000 µm. Fragments de bois, racines et restes tissulaires Graine de Carex crinita (gauche), surface foncée et repli caractéristique; Racines d'Herbacae. Noeud de racines secondaires et radicelles. X10 Fragments de bois de conifère. Coupe transversale de faisceaux Carex stipata (droite) rétrécissement prononcé à la base. X15 Fraction >2000 µm. Fragments de bois; tiges aeriennes et ragment d'écorce de conifère. Cellules tannifères. X15 Assemblages macrofossiles de rameaux (droite). $\times 6$ LIGNOSAE-HERBACAE souterraines. X5 d'Herbacae. X5 PLANCHE 13 13-1 13-2 13-3 13-4 13-5 13-613-7



LIGNOSAE-HERBACAE-MUSCINAE

- Leaffragment of Chamaedaphne calyculata. Margin slightly denticulate, and network of secondary vascular bundles visible. $\times 10$ 14-1
- Bark fragment of Ericaceae (cf. Chamaedaphne sp.). Surface reticulate and slightly encrusted. ×8 14-2
 - Leaf (blade and apex) fragment of Kalmus sp. Margin smooth, tip slightly emarginate, central vascular bundle terminating at the apex. $\times 10$ 14-3
 - Aggregate of fine materials. Radicles of Herbacae; roots of Lignosae; and leaves of Sphagnum sp. ×4 14-4
 - Roots of Lignosae (Ericaceae?). ×6 14-5

- Fraction 1000-2000 µm. Stem fragments of Sphagnum sp.; Lignosae bark; roots of Herbacae; and carbonized woody fragments. $\times 6$ 14-6
 - Petiole and leaf blade fragment of Chamaedaphne calcyculata. $\times 12$ 14-7
- Bare stem fragment of Sphagnum sp. Foliar scars at regular intervals on the stem. ×10 14-8
- Complete leaf of Lignosae. ×15 14-9
- Insect elytra. ×15 14-10
- Fragment of Herbacae stem. $\times 9$ 14-11
- Fraction $450-1000 \, \mu \mathrm{m}$. Leaves and stem of $Sphagnum \, \mathrm{sp.}$; roots and stem of 14-12



LIGNOSAE - HERBACAE - MUSCINAE

- Leaf of Sphagnum sp. Characteristic arrangement of cells. $\times 9$ 15-1 15-2
- Needle of Picea mariana. Three rows of stomata and quadrangular section visible. Degeneration of tissues (extreme left), ×10
 - Stem fragment of Sphagnum sp. Covered by hydrocytes. $\times 8$ 15-3

LIGNOSAE-MUSCINAE-HERBACAE

- Fraction $> 2000 \, \mu m$. Stem and root fragments of Lignosae; fragments of Herbacae; fragments of stem, branches, and leaves of Muscinae. $\times 5$ 15-4
- Complete leaf of Ericaceae (Andromeda glaucophylla/Kalmıa polifolia). Leaf linear, obtuse, and revolute; lower surface canescent. $\times 6$ 15-5

- Seed of $Erophorum\ spissum\ ({
 m covered}\ {
 m by}\ {
 m its}\ {
 m perigynum}),\ imes 18$ 15-6
- Leaf of Pleurozium schreberi. Apex bent, leaf cucullate; costa short and double, ×15
 - ldem ×15
 - Branches of Sphagnum sp., with leaves attached. $\times 15$ 15-8 15-9
- Bare stem of Sphagnum sp. Foliar scars at more or less regular intervals. 15-10
- Stem of Muscinae (Bryale). Foliar scar and branch insertion point visible. 15-11
- Stem and branches of Sphagnum sp. Foliar scar and branch insertion point visible, ×12 15-12

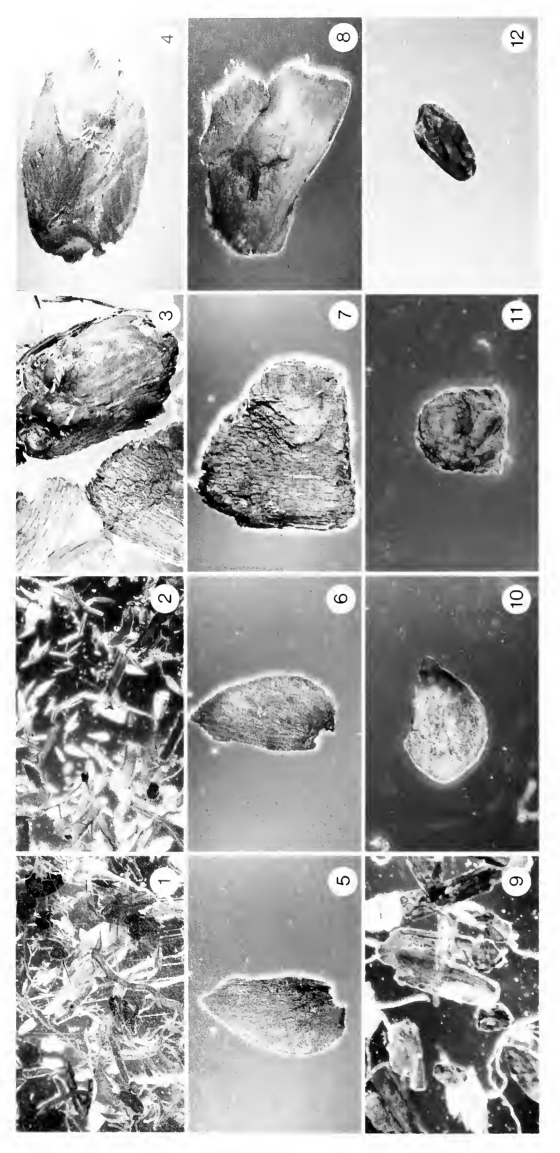


PLANCHE 16

LIGNOSAE-MUSCINAE-HERBACAE

- Fraction 1000-2000 µm. Fragments de racines d'Ericaceae; tiges, rameaux et feuilles de Muscinae; restes tissulaires et racines d'Herbacae. $\times 5$ 1-91
 - sp.; feuilles de Muscinae (Bryale et Sphagnaceae); fragments de Lignosae. Fraction 450-1000 µm. Fragments de tiges et de rameaux de Sphagnum 16-2

LIGNOSAE - HERBACAE - PTERIDOPIIYTAE

- Fraction $> 2000 \, \mu m$. Fragments de bois et cône de Lignosae. $\times 5$ Cône de Larix laricina. Écailles de cône imbriquées. X5 16-3 16-4
- Mésoblaste de Larix laricina. ×15
- extrémité. ×6

Fraction 1000-2000 µm. Racines fines d'Herbacae; fragments de bois et

Ecailles de cône de *Larix larıcına.* ×6

Fragment de bois de conifère. ×6 Fragment de Lignosae. ×6

16-5 16-6 16-7

16-8 16-9

Graine de Larix laricina. Surface reticulee et appendiculée à une

16-10

d'écorce de Lignosae; fragments de Pteridophytae. $\times 6$

Bourgeon de Saltx sp. ×18 16-11 16-12

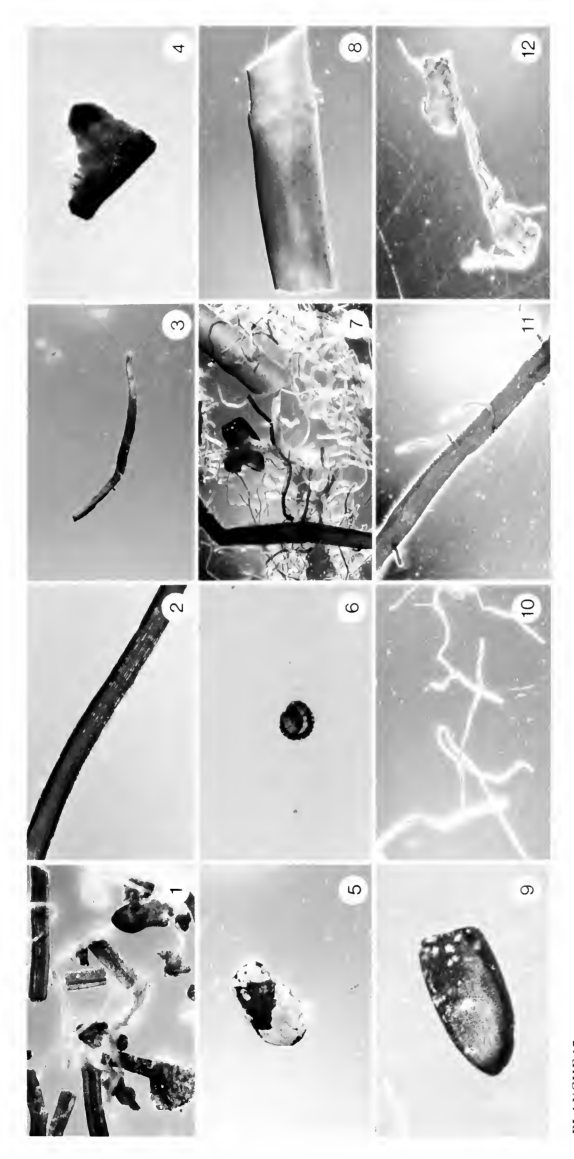


PLANCHE 17

LIGNOSAE - HERBACAE - PTERIDOPHYTAE

- Fraction 450-1000 µm. Aiguilles de conifère, restes tissulaires et racines d'Herbacae; fragments de Pteridophytae. X12 17.1
 - Racine de Pteridophytae/ $Equisetum sp. \times 24$ 17-2
- Aiguille de Larix laricina, lineaire, sessile, triangulaire avec canaux resinifères à la marge. X12 17-3
 - Fragment de graine denticulée d' $Equisetum ext{ sp. } imes 18$ 17-4
 - Graine de Carex trisperma. Côtés parallèles. ×15 17-5 17-6
- Sporange de Polypodiaceae. Présence de l'anneau caractéristique. $\times 24$

HERBACAE

- Fraction >2000 µm. Racines, rhizomes, restes tissulaires et tiges Fragment de tige avec noeud d'Herbacae (Gramineae?). $\times 8$ d'Herbacae; un elytre d'insecte. ×5 17-71
 - Elytre d'insecte. ×12 17-8
- Racines fines et radicelles d'Herbacae. $\times 9$ 17-10
- Racines primaires et secondaires d'Herbacae (Cyperaceae?). X5 17-11
 - Rhizome à noeuds rapproches de Cyperaceae. ×8

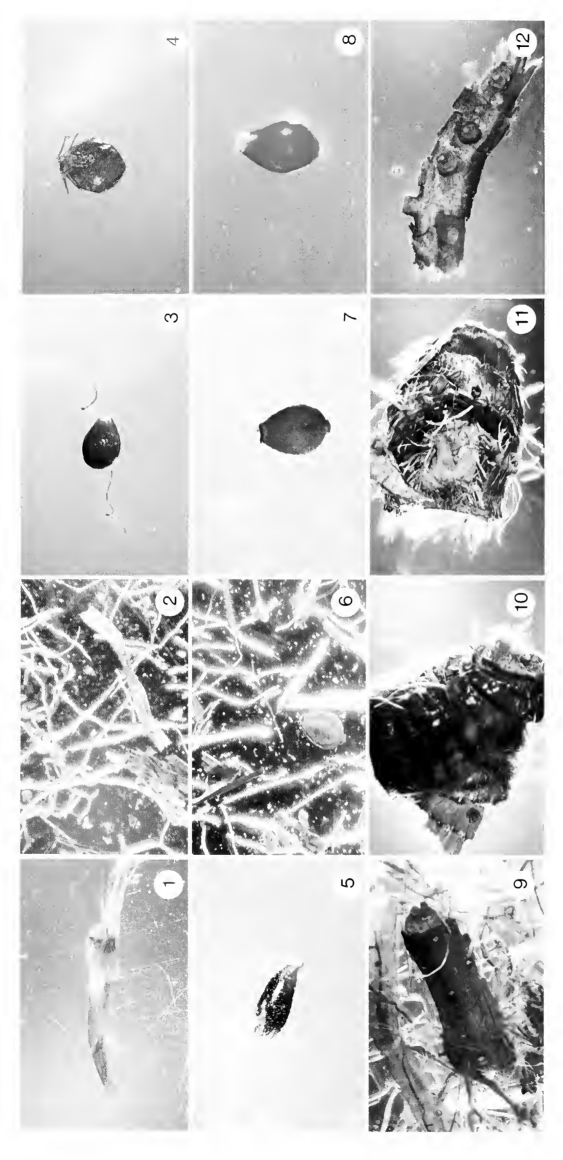


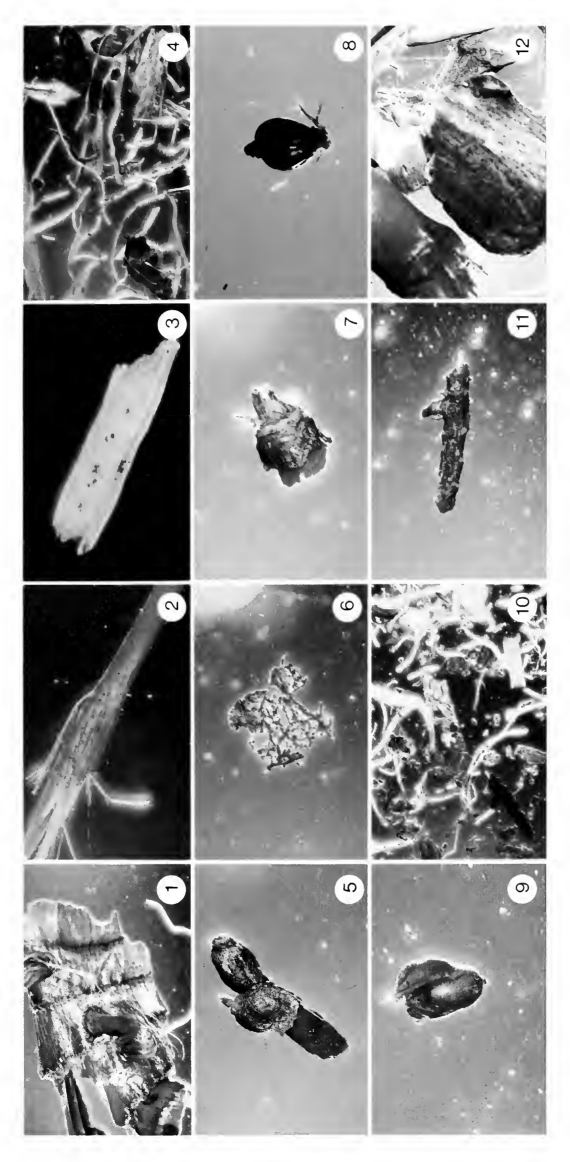
PLATE 18

HERBACAE

- Part of sheathing base of Cyperaceae. imes 618-1 18-2
- Fraction 1000–2000 μ m. Roots and tissue remains of Herbacae. $\times 6$
- Seed of Carex sp. two-sided (subgenus Vignea), penetrated by a root of Herbacae, ×9 18-3
- Seed of *Eleocharis* sp., with perigynium and bristles. $\times 12$ 18-4
 - Insect femur. ×20 18-5 18-6
- Subgroup 450–1000 µm. Fine roots, tissue remains, and seed of Herbacae.
- Seed of $\it Eleocharis \, sp. \, At \, lower \, end, \, seed \, cap \, is \, visible. \, \times 7$ 18-7
 - Seed of Carex sp. ×15

HERBACAE-LIGNOSAE

- Fraction $> 2000~\mu m$. Root fragments of Herbacae; wood fragments of Lignosae. $\times 5$ 18.9
 - Rhizome, with short internodal spacing, of Carex sp. $\times 5$ 18-10
 - Idem
- Root of Lignosae, with projections of secondary roots. $\times 6$ 18-11 18-12



HERBACAE-LIGNOSAE

- Rhizome, with short internodal spacing, of Carex sp., with roots. $\times 6$ Stem of Gramineae, with node, and foliar conductive fascicles. ×10 19-1 19-2

 - Tissue remains of Herbacae. ×8 19.3
- Fraction 1000-2000 µm. Roots and tissue remains of Herbacae; fragments of Lignosae. ×8 19-4
- Twig fragment (extremity) of Lignosae. ×12
- Secondary veins of a partially decomposed Lignosae leaf. ×12 19-5 19-6 19-7
- Secondary shoot at the extremity of a Lignosae branchlet. X15

- Seed of Eleocharis palustris, oval-shaped, with seed cap and bristles. X9 19-8
 - Seed of Carex cf. stipata, partially freed from its perigynium. ×15
- Subgroup 450-1000 µm. Roots and tissue remains of Herbacae; fragments of Lignosae. ×8 19-9 19-10
 - Annual branchlet growth of Picea mariana; leaf attachment point all around the branchlet. ×15 19.11

HERBACAE - LIGNOSAE (LA)

Fraction $> 2000 \, \mu m$. Fragments of Lignosae; rhizome of Herbacae. $\times 5$ 19-12

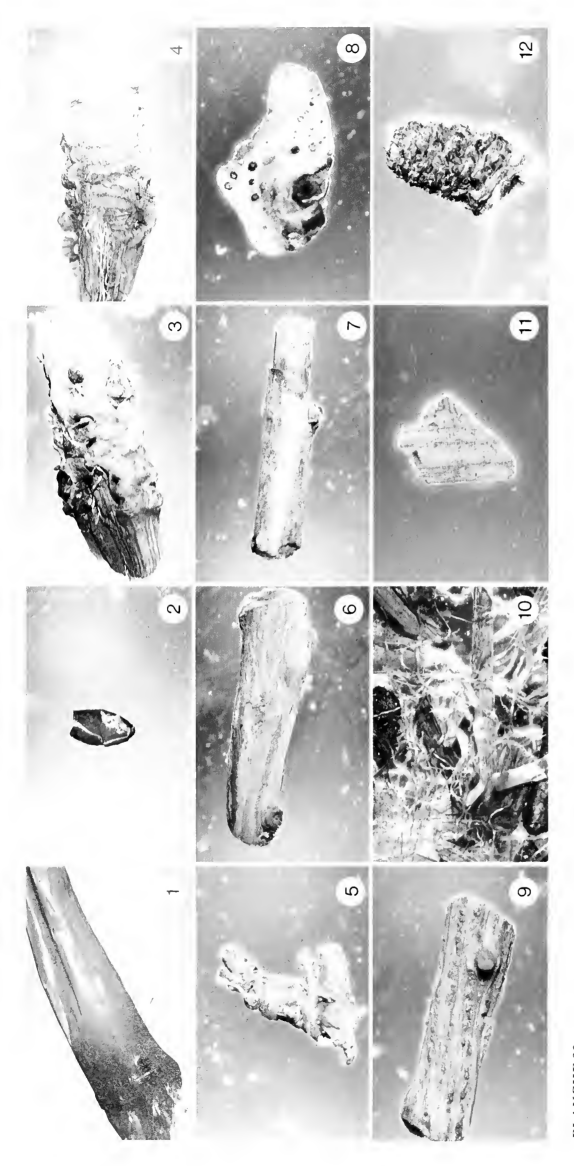


PLANCHE 20

HERBACAE – LIGNOSAE (LA)

- Rhizome de Cyperaceae (noeud et point de jonction de racine près du noeud). ×5 20-1
 - Cocon d'insecte. X5
- Fragment de tige de Lignosae avec cicatrices de racines ou de rameaux. X5 20-2 20-3 20-4
 - Fragment de tige de Lignosae arbustif. Vaisseaux conducteurs,
 - Rameau de Lignosae arbustif. Bifurcation du rameau. X6 excroissances et rainures d'insecte. X5
- lige d'Ericaceae Écorce striée-anatomosée et jonction de rameaux. X6 20-5 20-6
- Tige de Lignosae arbustif. Écorce finement réticulée et jonction de rameau. 20-7
- Fragment de Lignosae avec cicatrice de rameau secondaire. $\times 6$
- Fraction 1000-2000 µm. Racines d'Herbacae; fragments de tige et écorce de Fragment de tige de Lignosae arbustif. Écorce et jonction de rameau. X6 20-8 20-9 20-10
 - Lignosae arbustif et de *Larıx laricina*. ×6
- Fragment de bois de conifère avec rayons sclérenchymateux. X12 20-11 20-12
 - Mésoblaste de Larix laricina. ×12

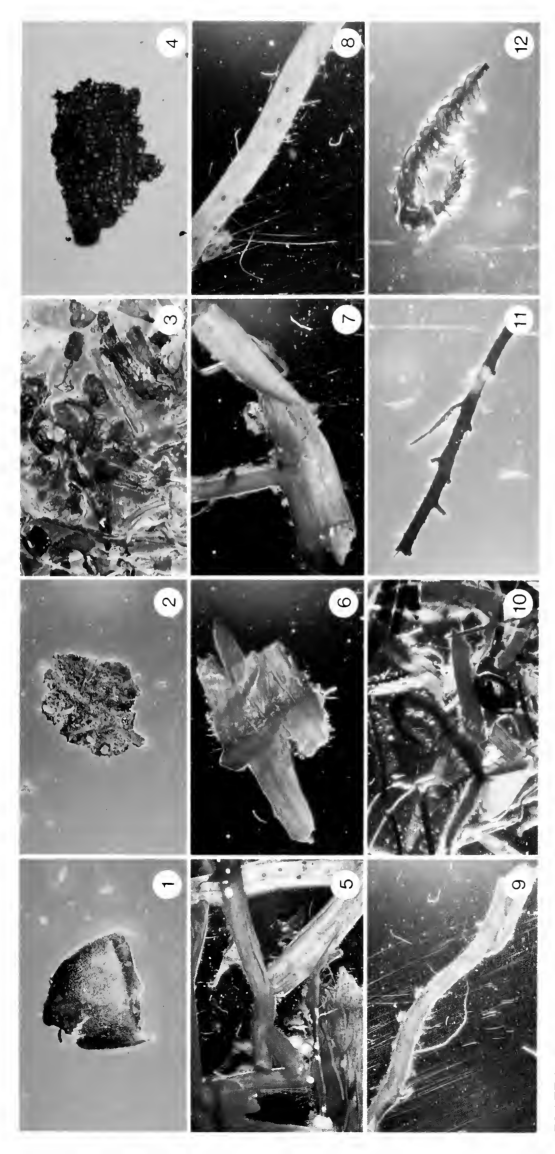


PLATE 21

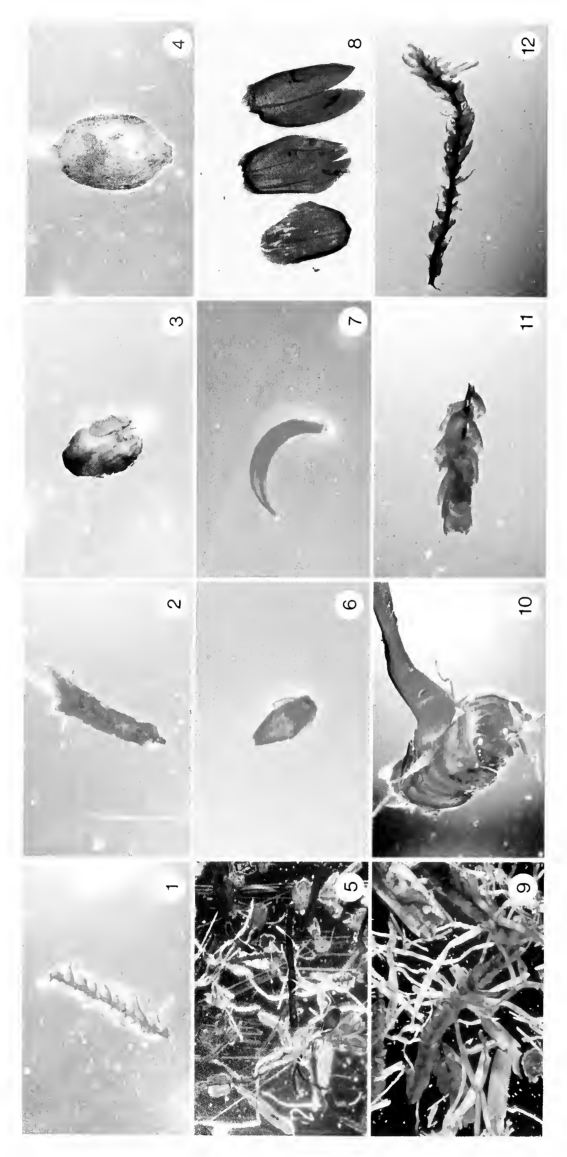
HERBACAE - LIGNOSAE (LA)

- Bud scale of shrubby Lignosae. $\times 18$ 21-1
 - Fragment of deciduous leaf. ×12 21-2
- wood fragments, needles, and bark of Lignosae (shrubby Lignosae and Larix Fraction 450-1000 µm. Root fragments and tissue remains of Herbacae; larıcına); a few carbonized pieces of Lignosae. $\times 8$ 21-3
 - Fragment of conifer bark (Larix laricina). Characteristic cell arrangement. 21-4

HERBACAE - MUSCINAE (SH + DP)

Fraction $> 2000 \, \mu m$. Fragments of rhizomes and roots of Herbacae (Cyperaceae), ×5 21-5

- Rhizome node of Cyperaceae. ×6
- Rhizome of Cyperaceae with node and roots. $\times 5$ 21-8 21-7
- Root and secondary root junctions of Cyperaceae. $\times 6$
 - Root of Herbacae. ×6 21-9
- Fraction 1000-2000 µm. Leafy stem of Muscinae; roots and tissue remains of Herbacae; seed of Carex cf. trusperma. ×6 21-10
 - Stem of Muscinae (Drepanocladus sp.), with secondary branch and leaf attachment points. ×10 21-11
- Branch and leaves of $Drepanocladus \, \mathrm{sp.} \, \, \times 9$ 21-12



HERBACAE – MUSCINAE (SH + DP)

Branch and leaves of $Drepanocladus \, \mathrm{sp.} \, \times 10$ 22-1 22-2

Terminal branch of Sphagnum sp. ×10

Seed of Carex trisperma partially covered by the perigyny. ×15 22.3

Seed of Carex cf. trisperma with parallel sides. $\times 8.0$ Fraction 450–1000 μ m. Stems and leafy branches of Muscinae; roots of 22-**4** 22-5

Herbacae. ×8

Bud of Sphagnum sp., with foliar elements at base. $\times 18$ Leaf of Drepanocladus sp., falciform and concave. $\times 20$ 22-6 22-7

Leaf of Pleurozium schreberi, costa short, double, and concave with rounded apex. ×12 8-22

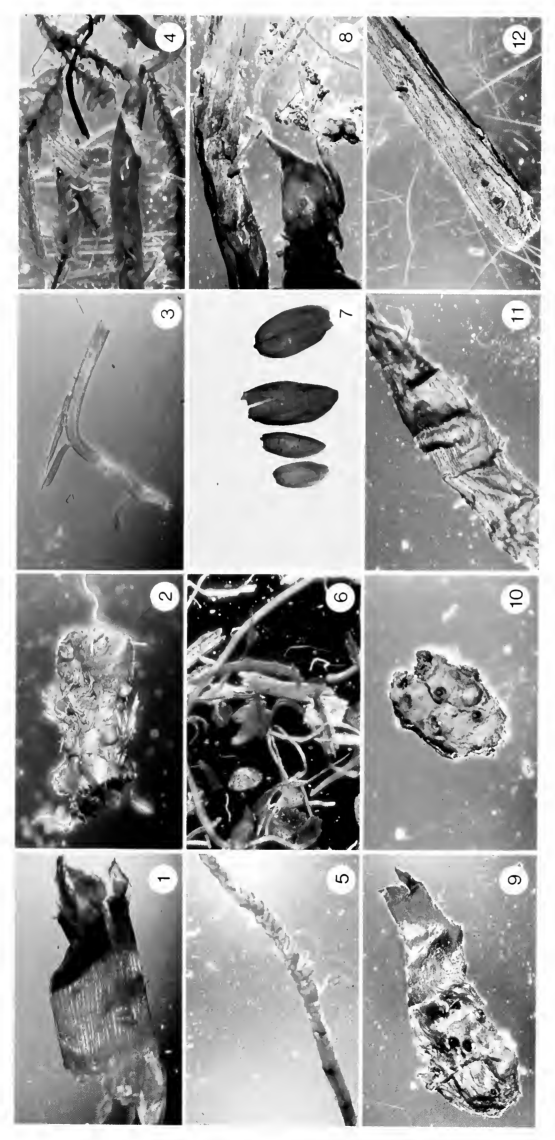
HERBACAE - MUSCINAE

Fraction $> 2000 \, \mu m$. Roots and rhizomes of Herbacae; leafy stems of Muscinae, ×5 22-9

Rhizome with closely spaced nodes and root of Cyperaceae. $\times 5$

Branch and leaves of Muscinae (cf. Amblystegium sp.). $\times 8$ 22-10 22-11 22-12

ldem ×8



HERBACAE-MUSCINAE

Rhizome of Herbacae (Eriophorum sp.) imes 8Rhizome of Cyperaceae. ×8 23-1 23-2

Fraction 1000-2000 µm. Stems and leaves of Muscinae; roots and tissue Root system of Herbacae (Cyperaceae). imes 923-3 23-4

remains of Herbacae. ×8

Branch and leaves of Muscinae (cf. Amblystegium sp.). X5 23-5 23-6

Fraction 450–1000 μm . Stems and leaves of Muscinae; roots and tissue remains of Herbacae. $\times 9$

Leaves of Muscinae (cf. $Amblystegnum \, sp.$). Costa flexuous and terminating close to the apex; margin smooth; apex rounded to slightly acuminate. $\times 7$ 23-7

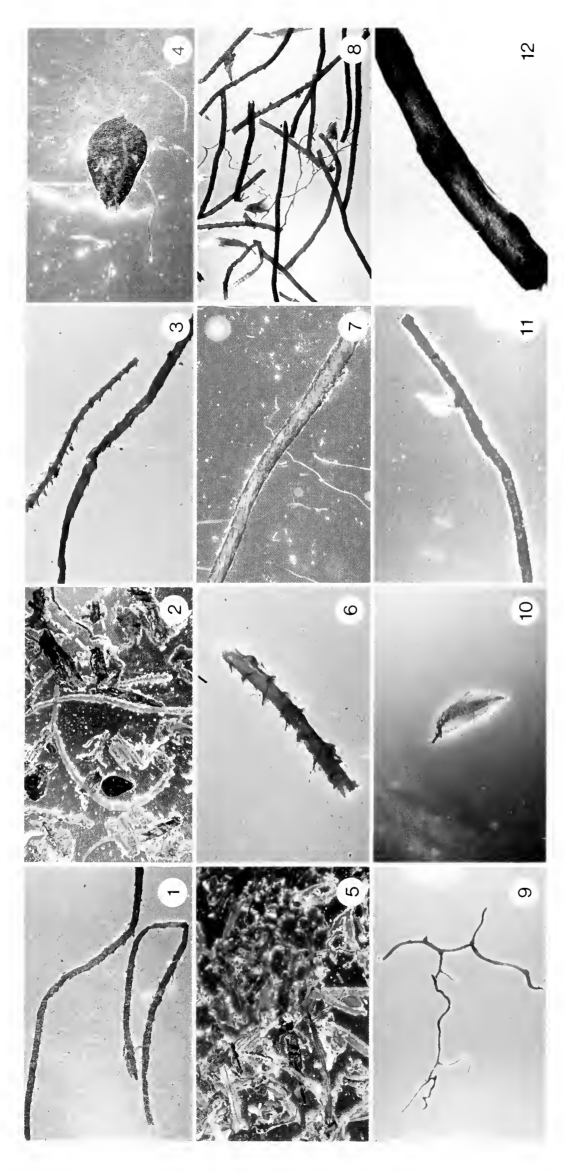
HERBACAE - MUSCINAE - LIGNOSAE

Fraction $> 2000 \, \mu m$. Rhizomes of Herbacae; stem fragments of Muscinae and Lignosae. ×5 23-8

Rhizome of Cyperaceae with root junction scar. $\times 5$ 23-9

Rhizome (short) of Carex sp., and root attachment point. $\times 6$ Rhizome of Herbacae. ×6 23-10 23-11 23-12

Stem of Lignosae (cf. Kalmıa sp.). $\times 8$



HERBACAE - MUSCINAE - LIGNOSAE

Fraction 1000-2000 µm. Roots and tissue remains of Herbacae; stems of Stem of Muscinae (type Bryale), with foliar scars and remains. ×8 24-1 24-2

Muscinae (Bryale); fragments of Lignosae xylems. $\times 5$ Stem and branch of Muscinae (type Bryale), with foliar scars and remains. 24-3

Seed of Scirpus acutus. ×12 24.4 24.5

Muscinae (type Bryale); remains of Lignosae; aggregates of fine material. Fraction 450-1000 µm. Roots and tissue remains of Herbacae; stems of

Stem of Muscinae (type Bryale), with foliar scars and remains. X15 24-6

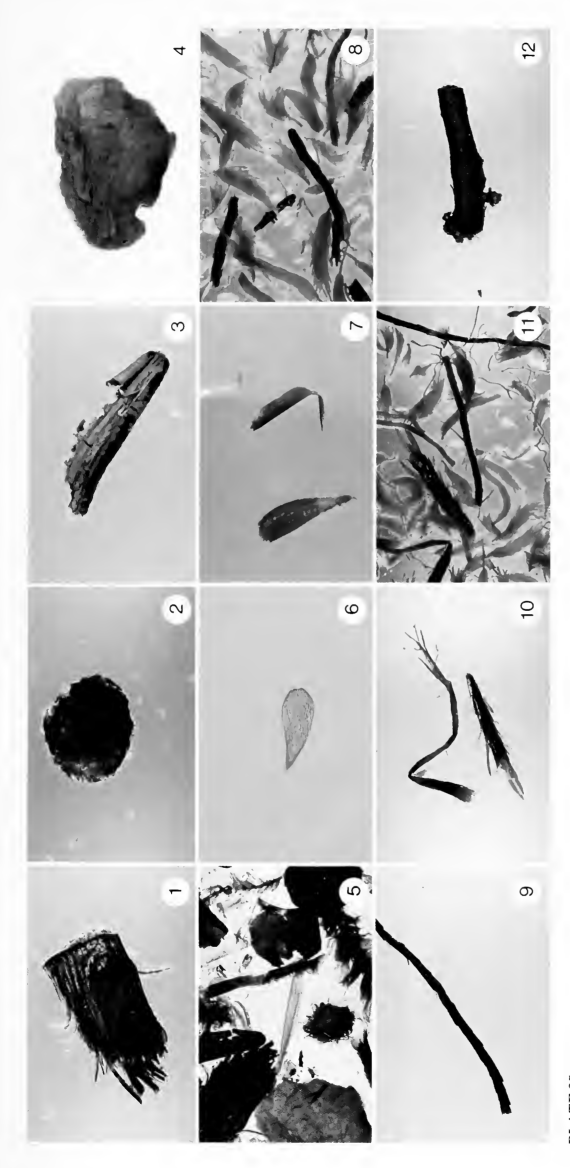
Root of Lignosae (Ericaceae). X5 24-7

MUSCINAE

Subgroup $> 2000 \ \mu m$. Stems, branches, and leaves of $Sphagnum \ sp.;$ roots of Roots of Ericaceae. ×9 Ericaceae. ×5 24-8 24-9

Branch and leaves of Sphagnum sp. $\times 6$ Stem of Sphagnum sp. covered by hydrocytes; presence of foliar and rameal scars. ×9 24-10 24-11

Rhizome of Pteridophytae and leaf junction scars. $\times 9$ 24-12



MUSCINAE

Fraction 1000-2000 µm. Stems of Polytrichum sp.; branches and leaves of Stem fragment of shrubby Lignosae. ×5 Sphagnum sp.; roots of Ericaceae. ×6 25-1 25-2

Stems with imbricate leaves of Polytrichum sp. ×6

Fraction $450-1000 \, \mu m$. Branches and leaves of $Sphagnum \, sp.$; fragments of Stem of Polytrichum sp., with foliar scars. $\times 10$ 25-3 25-4 25-5

Leaves of Polytrichum sp., costa broad and thick below the shoulder; leaf stems and roots of Ericaceae. ×8 25-6

Leaf of Sphagnum sp. Cymbifoliate; characteristic cellular arrangement of lanceolate, beginning at a broad base. ×15 the leaf. ×24 25-7

MUSCINAE-HERBACAE

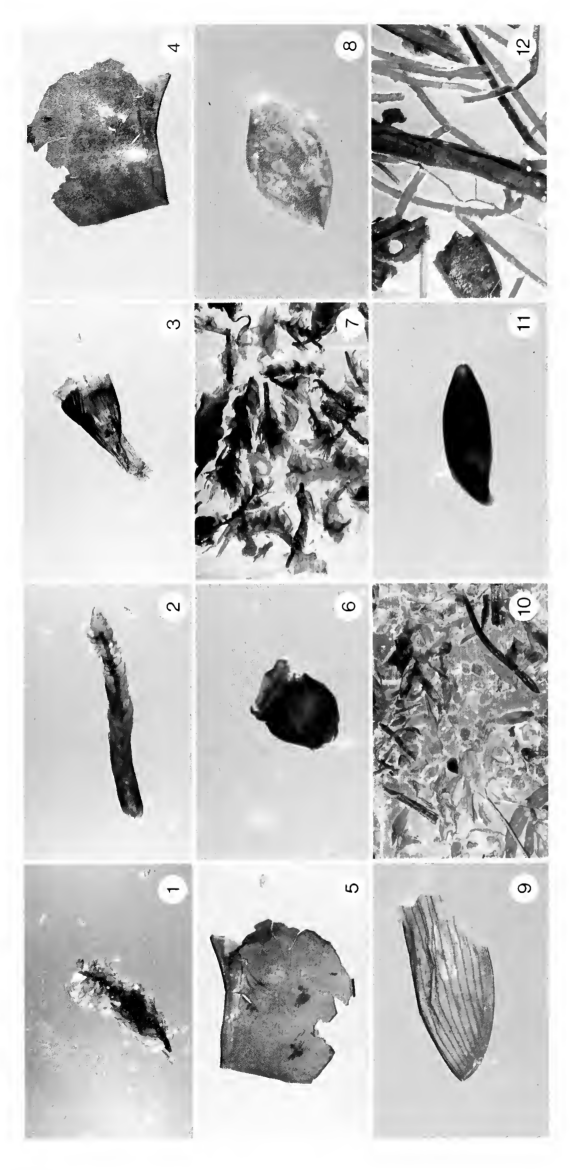
Fraction > 2000 µm. Stems, branches, and leaves of Muscinae; leaves and xylem of Lignosae; fragments of rhizomes and rhizome nodes of Herbacae. 25-8

Leaf of Andromeda glaucophylla. Leaf revolute, margin smooth; vascular Kylem fragment of Lignosae. ×6 25-9 25-10

bundle central and terminating in a rounded apex. X4.0 Rhizome with closely spaced nodes of Cyperaceae. $\times 6$

25-11 25-12

Sheathed rhizome of Cyperaceae. ×6



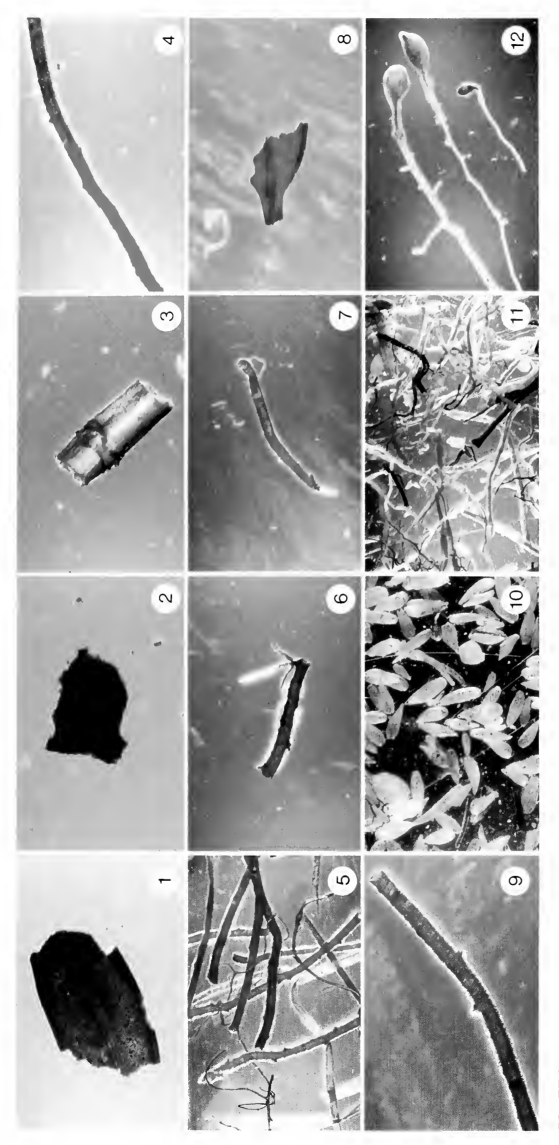
MUSCINAE - HERBACAE

- Branch and leaves of Muscinae (cf. Scorpidium sp.) ×6 26-1
- Branch with imbricate leaves of Muscinae (cf. Amblystegium sp.). $\times 9$ 26-2
 - Stem base of Cyperaceae. ×9 26-3
- Insect mesothorax (exterior face, interior face). $\times 11$ 26-4] 26-5
- Seed of Cladium mariscoides. ×6 9-97
- Fraction 1000-2000 µm. Stems, branches, and leaves of Muscinae (type Bryale). Tissue remains and rhizome fragments of Herbacae. X6 26-7

- Leaf of Pleurosium schreberi. ×15
 - Insect wing, ×15
- Bryale); needle fragments of Lignosae (conifer); tissue remains and roots of Fraction 450-1000 µm. Leaves, branches, and buds of Muscinae (type Herbacae; aggregates of fine material. $\times 8$ 26-8 26-9 26-10
 - Apical bud of Muscinae (type Bryale). $\times 15$ 26-11

MUSCINAE-LIGNOSAE

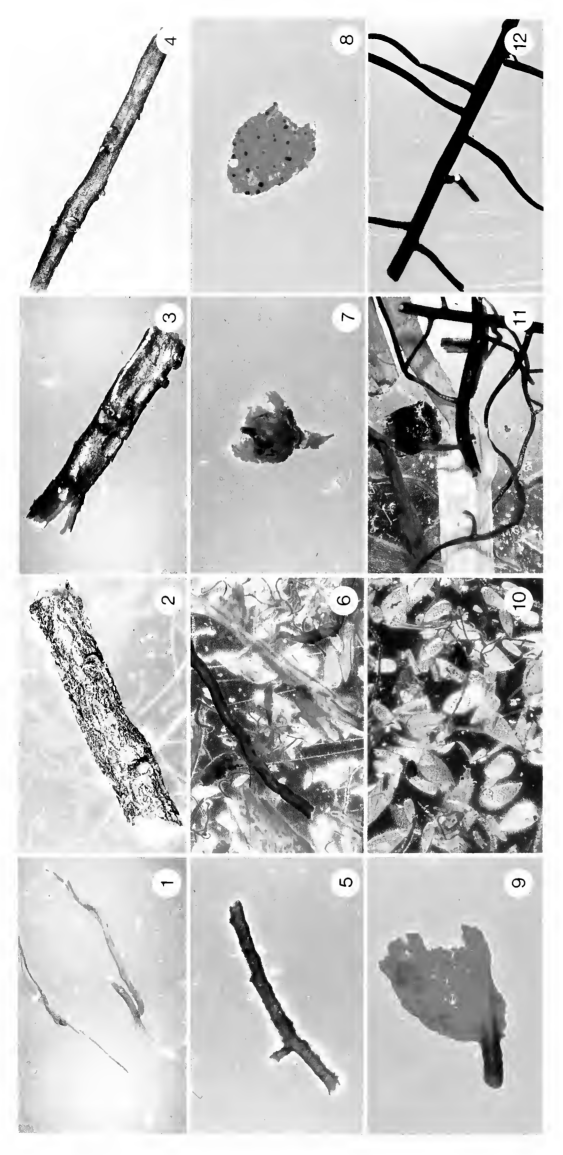
Fraction > 2000 µm. Stripped stems, sometimes divided from Muscinae; fragments of stems, roots, bark, and leaves of Lignosae. $\times 5$ 26-12



MUSCINAE - LIGNOSAE

- Part of a leaf blade of Chamaedaphne calyculata, margin slightly dentate. 27-1
- Stem fragment of Kalmia angustifolia, scar around the root junction (?). $\times 8$ Part of a leaf blade and petiole of Chamaedaphne calyculata. imes 1227-2 27-3 27-4 27-5
 - Stem fragment of Sphagnum sp., without hydrocyte. ×19
- Fraction 1000-2000 $\mu m.$ Stems of Muscinae (Sphagnum sp.), and roots of Ericaceae. ×6
 - Stem of Sphagnum sp., foliar scars, attachment sites of branches, and remains of fascicles. ×6 27-6

- Stem of Sphagnum sp., with foliar scars. $\times 6$ 27-7
- Petiole and part of leaf blade of Chamaedaphne calyculata; margin slightly Stem of Sphagnum sp. covered by hydrocyte cells. $\times 9$ dentate, $\times 9$ 27.9
- Fraction 450-1000 µm. Leaves and branches of Sphagnum sp.; leaf and root remains from shrubby Lignosae. ×9 27-10
- Fraction $> 2000 \, \mu m$. Roots and tisssue remains of Herbacae; roots of MUSCINAE - HERBACAE - LIGNOSAE Lignosae; stems of Muscinae. ×5 27-11
 - Secondary roots of Herbacae showing the meristem button. $\times 5$ 27-12

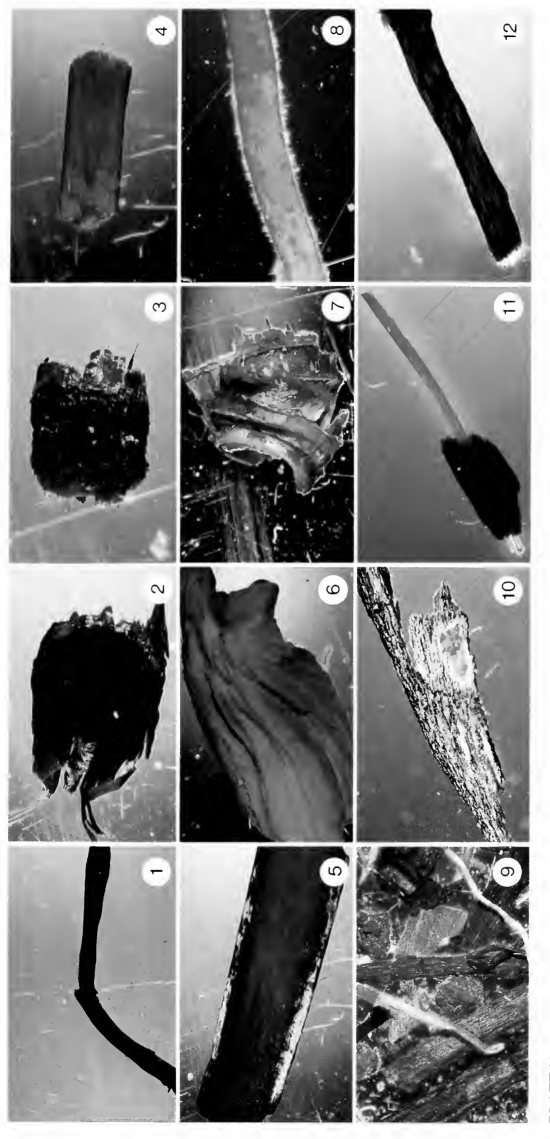


MUSCINAE - HERBACAE - LIGNOSAE

- Roots of Herbacae. ×6 28-1 28-2 28-3 28-4 28-5 28-6
- Underground stem of shrubby Lignosae. $\times 5$
- Underground stem of shrubby Lignosae. X5
 - Stem of Lignosae. ×9
- Stem of Sphagnum sp. covered by hydrocytes. $\times 9$
- Fraction 1000-2000 µm. Roots of Lignosae; roots and tissue remains of Herbacae; leaves and branches of Muscinae (Sphagnum sp.), X9
- Fructification of Chamaedaphne calyculata. (Note the double verticils of the sepals.) ×9 28-7
- Part of a leaf blade and petiole of Chamaedaphne calyculata (?). X15 Part of a leaf blade of Lignosae, spotted by microorganisms. $\times 15$ 28-8 28-9 28-10
- Fraction 450-1000 µm fraction. Leaves and branches of Sphagnum sp.; root
 - fragments of Lignosae (Ericaceae). ×12

PTERIDOPHYTAE-LIGNOSAE-HERBACAE

- 28.11 Fraction $> 2000 \, \mu m$. Roots and rhizomes of Pteridophytae; fragments of rhizomes and roots of Herbacae. ×6
 - Part of a root network of Pteridophytae (Osmunda sp.). $\times 6$ 28-12



PTERIDOPHYTAE-LIGNOSAE-HERBACAE

Xylem of shrubby Lignosae. ×5 Rachis of Pteridophytae (presence of white rot). ×6 Wood fragment of Lignosae. ×5 29-4 29-5 29-6

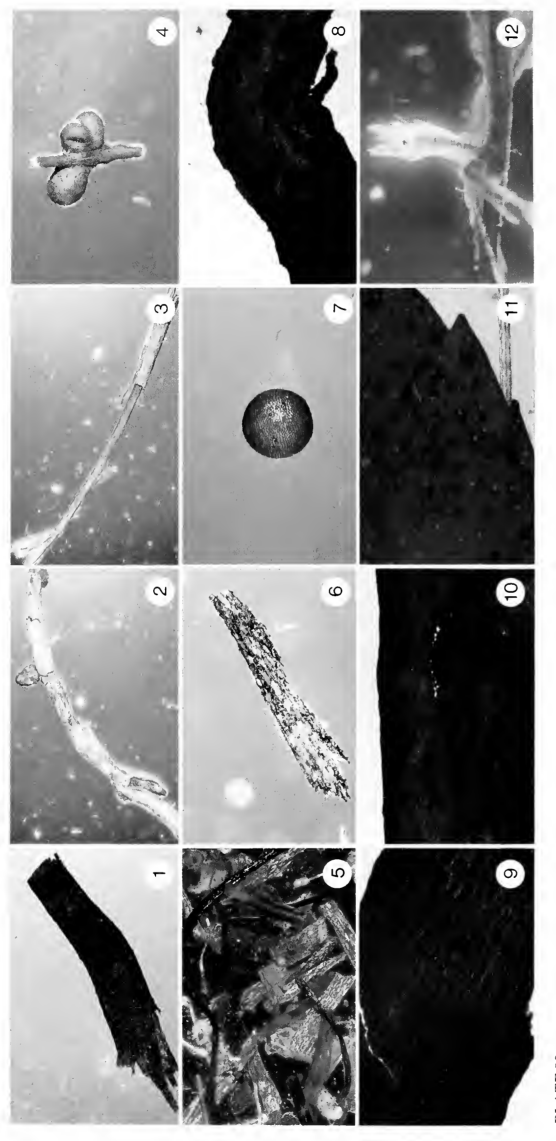
 $\times 11$ Rhizome of Pteridophytae. $\times 5$ 29-12

Fraction 1000–2000 µm. Fragments of rhizomes; Herbacae roots. ×8 Epidermis fragment from the Pteridophytae (presence of white rot). ×11 Rhizome fragment and segment of conductive fascicles of Pteridophytae.

Pubescent root with secondary root junction points of Cyperaceae. X8

29-7 29-8 29-9 29-10 29-11

Rhizome with closely spaced nodes of Carex sp. $\times 5$



PTERIDOPHYTAE-LIGNOSAE-HERBACAE

Rhizome of Pteridophytae with root stumps. $\times 16$ Rachis of Pteridophytae (close to a rhizome). X9 30-1 30.2

Fragment of rachis with epidermis and conductive fascicles of 30 - 3

Pteridophytae. ×6

Mycorrhized root of shrubby Lignosae. ×15 30-430-5

Pteridophytae; fine roots of Herbacae; xylem fragments of Lignosae. ×10 Fraction 450-1000 µm. Fragments of roots and conductive fascicles of

Fragment of rachis of Pteridophytae (presence of white rot). $\times 18$ 9-08

Opercule of capsule from Spagnum sp. ×18 30-7

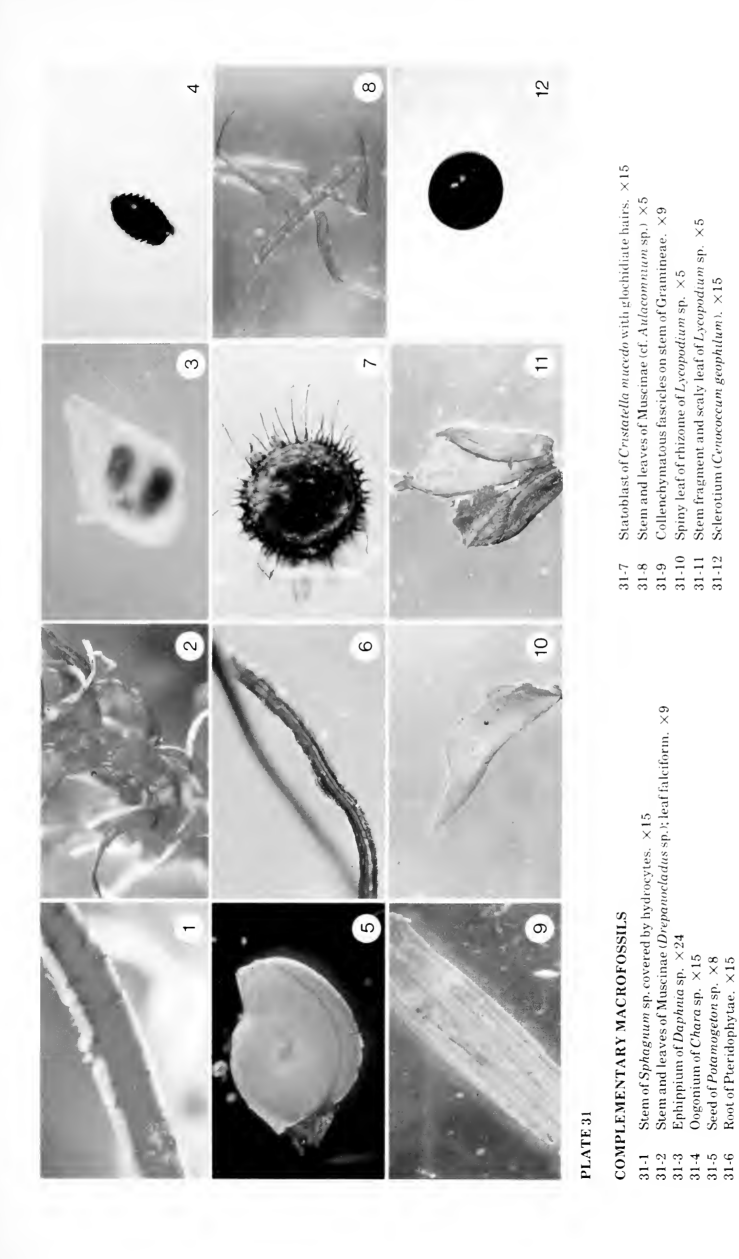
COMPLEMENTARY MACROFOSSILS

Underground stem of Kalmia sp.; bark covered by broad, deep striations more or less parallel to the axis of the stem. X5 30-8

Underground stem of $Ledum\ groenlandicum$; bark striated, anastomosed. 30-9

Bark of Lignosae (Vaccinium sp.?). $\times 9$

Leaf blade of Myrica gale; serrated margin at tip of the leaf. $\times 25$ Foliar fascicles on the stem of Sphagnum sp. $\times 8$ 30-10 30-11 30-12





32-3 Scheuchzeria palustris (rhizome); sheating base of rhizome; remains of a root and initial stem bud (?). X1.5
32-4 Scheuchzeria palustris; ramified roots covered by absorbent hairs. X1
32-5 Leaf of Muscinae (type Bryale) (cf. Aulacomnium sp.). X8

Underground stem of shrubby Lignosae. X5

Underground stem of Ericaceae. X5

32-1 32-2

COMPLEMENTARY MACROFOSSILS

LIST OF TAXA ILLUSTRATED IN THE GUIDE

(The figures in lightface refer to the macrofossils; those in boldface refer to the reference elements.)

	Elongated structures	Leaves	Seeds	Others
Abies balsamea	4-1			
Alnus rugosa	3-11			
Amblystegium (cf.)	26-2	23-7		22-11, 22-12 23-5
Andromeda glaucophylla	1-2, 1-9	2-9, 2-10, 25-10	6-6	
A. glaucophylla		15-5		
Kalmia polifolia				
Aulacomnium sp.	31-8	32-5		
Bryales	15-11, 24-1			24-3, 24-6, 26-11
Calamagrostis canadensis			10-1	
Calla palustris	8-2, 9-6			
Carex aquatilis			10-7	
Z. canescens			10-11	
Z. cephalantha			10-8	
Z. crinita			11-4, 13-6	
Z. exilis			10-9	
C. flava			11-1	
. gynocrates			11-5	
. interior			11-7	
7. lasiocarpa	8-4, 9-7		11-6	
Z. limosa	9-8		11-3	
C. oligosperma			10-10	9-10
C. pauciflora			11-2	
Z. paupercula			10-5	
Carex sp.	8-3 , 18-10		18-3, 18-8	23-10
S. S. S.P.	18-11, 19-1 29-7			
C. stipata			10-6 , 13-6	
•			19-9	
C. stricta	8-5			
C. trisperma Carex cf. trisperma			10-12, 17-5 22-3 22-4	
Cenococcum geophilum			44-4	31-12
Zenococcum geophitum Chamaedaphne calyculata	1-1, 1-8	2-7, 2-8 , 14-1,	6-2	4-11, 5-2
энатаваарине сагусинии	3-9	14-7, 27-1	U-2	27-8, 28-7, 28-9
		27-2		
Chamaedaphne sp.				14-2
Chara sp.				31-4
Aadium mariscoides	7-7, 8-8 8-11		26-6	
Climacium americanum	11-9	11-12		
Conifer	13-3, 16-7			13-5, 20-11
Cristatella mucedo				31-7

LIST OF TAXA ILLUSTRATED IN THE GUIDE (continued)

	Elongated structures	Leaves	Seeds	Others
Cyperaceae	17-12, 18-1 21-6, 21-7 21-8, 23-1 23-3, 25-11			20-1, 22-10 23-9, 23-10 23-11, 25-12 26-3, 29-8
Daphnia sp.				31-3
Deciduous		12-2		21-2
Dicranum polysetum D. undulatum	11-10	12-2		
Drepanocladus sp. Eleocharis elliptica	21-11, 21-12 7-8, 8-12	22-7		31-2
E. palustris	,		19-8	
Eleocharis sp.			18-4, 18-7	
Equisetum sp.				17-4
Ericaceae	14-5, 20-6, 24-7,			
Eriophorum gracile	24-9, 32-1 7-12, 9-4			
Eriophorum gracue Eriophorum sp.	7-12, 9-4 23-2			
E. spissum	8-7, 8-10		10-3 , 15-6	
E. virginicum	8-6		10-4	
Gramineae	19-2			31-9
Herbacae	13-7, 13-8,			19-3, 27-12,
	14-11, 17-8,			28-1
TT 1 · · · · · · · · · · · · · · · · · ·	17-10, 17-11, 21-9	10 5 10 6		
Hylocomium splendens		12-5, 12-6 12-8		
Hypnum linbergii Juncus effusus	7-10, 9-2	12-0	10-2	
Juniperus communis	,	6-1		
J. horizontalis	4-2		7-1	
Kalmia angustifolia	1-3 , 27-3	2-11, 2-12, 4-12		
Kalmia cf.	23-12			
Kalmia polifolia	4-10	1.4.0		
Kalmia sp.	30-8	14-3	16.10	10 4 10 5
Larix laricina	4-3, 4-4	17-3	16-10	16-4, 16-5 16-6, 16-11
				20-12, 21-4
Ledum groenlandicum	1-6, 2-4,	3-3, 3-4		20 12, 21 1
	3-12, 30-9			
Lignosae	13-2, 16-8,	14-9, 19-6		19-5, 20-3,
	18-12, 19-7	28-8		20-8, 24-7,
Lignosae, shrubby	20-4, 20-5,			25-9, 29-6 21-1, 25-1,
Lightsae, sin ubby	20-4, 20-3, 20-7, 20-9			29-4, 30-4,
	20 1, 20 0			28-2, 28-3,
				28-4, 32-2
Lycopodium sp.	2.6	31-10, 31-11	0.11	
Menyanthes trifoliata	8-9	10 1	9-11	
Mnium affine Myrica vale	1.5.9.9	12-1 3-2, 5-1,	6-7	3-10
Myrica gale	$1-5, 2-2, \\ 2-3$	5-3, 30-11	0-1	9-10

LIST OF TAXA ILLUSTRATED IN THE GUIDE (concluded)

	Elongated structures	Leaves	Seeds	Others
Nemopanthus mucronata	2-6, 4-7		6-10	
Osmunda sp.	, i			28-12
Picea glauca		5-9, 5-10	7-3	
P. mariana	19-11	5-6, 5-12,	6-8	
		15-2		
Pinus banksiana			7-5	
P. divaricata		5-8		
P. resinosa			7-4	
P. strobus		5-11	6-11	
Pleurozium schreberi	11-11	12-11 , 15-7,		
		15-8, 22-8,		
		26-8		
Polygonum lapathifolium			11-8	
Polypodiaceae				17-6
Polytrichum sp.	25-4	12-7 , 25-6		25-3
Potamogeton sp.	20 1	, 200	31-5	20 0
Potentilla palustris	5-4, 5-5		6-9	
-	29-1, 29-12,		0- <i>0</i>	24-12, 29-2,
Pteridophytae	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
	30-3, 30-6			29-3, 29-5,
				29-10, 29-11,
				30-1, 30-2,
Dtanidanhutas/	17.9			31-6
Pteridophytae/	17-2			
Equisetum sp.	10.4			
Ptilium crista-castensis	12-4			
Rhododendron canadensis	4-8, 4-9		0.10	
Rhynchospora alba			9-12	
Salix sp.	71100	0.0	16-12	
Scheuchzeria palustris	7-11, 9-3,	9-9		
0.1	32-3, 32-4		0.4.4	
Scirpus acutus/S. validus	7-9, 9-1		24-4	20 -
Scorpidium sp.				26-1
Sphagnum sp.	1 2-9 , 14-8,	15-1, 25-7		22-2, 22-6,
	15-3, 15-9,			24-10, 27-4,
	15-10, 15-12,			27-6, 27-7,
	30-12, 31-1			27-9, 28-5,
				30-7
Taxus canadensis		5-7	7-2	
Thuja occidentalis	4-5, 4-6		7-6	
Tomenthypnum nitens		12-10		
Tsuga canadensis			6-12	
Typha sp.	8-1, 9-5			
Vaccinium angustifolium	1-4, 1-10,	3-1		
0 ,	1-11, 1-12,			
	2-1			
V. macrocarpon	$\frac{2}{2}$ - $\frac{5}{5}$	3-7, 3-8		
V. myrtilloides	-	- ',	6-4	
V. oxycoccos	1-7, 2-5	3-5, 3-6	6-3	
Vaccinium sp.	13-11, 13-12,	5 5,5 0	3 3	
racomum sp.	30-10			
V. uliginosum	00 10		6-5	
· · ariginioum				



